#### DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES

#### DIVISION OF WATER RESOURCES

**Capitol Complex** 

201 South Fall Street, Carson City, Nevada 89710

In reply refer to No. 29058

October 13, 1980

Address All Communications to the State Engineer, Division of Water Resources Telephone (702) 885-4380

Sam B. Bailey P.O. Box 295 Lovelock, NV 89419

RE: Tridex Nevada, Inc.

Dear Mr. Bailey

Has been granted to	·	***************************************	, 19
for filing of the	********************************		
40.000.000.000.000.000.000.000.000.000.	16120		
		•	
######################################	<del>,</del>	,	•••••••••••••••••••••••••••••••••••••••
Has been granted to	November	16	, 1981
with the provision that no f	urther extensions	will be granted	
for filing the Proof of	Beneficial	Use.	***************************************
***************************************	<del></del>		
except for good cause show	n as provided und	der NRS 533.390.	<del>2002200200000000000000000</del>

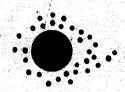
This is to inform you that Application for Extension of Time

Very truly yours,

Brian A. Randall
Office Engineer

BAR/bl

cc: Tridex Nevada, Inc. Las Vegas Branch Office



#2900, 300 - 5th AVENUE S.W.
CALGARY, ALBERTA, CANADA T2P 3C4
TELEPHONE (403) 232-1695
TELEX 03-826838

June 19, 1980

Mr. Thomas Frank 2190 Carter Drive Reno, Nevada 89509

Dear Mr. Frank:

With reference to our recent telephone conversation I am attaching a copy of the land schedule for the Florida Mine Project. All claims are registered in the name of Tridex Nevada Inc., 7100 Marline Drive, Reno Nevada.

The terms of a lease agreement between Tridex and Pan American Consultants Ltd. specify that the annual measurement submission for the unpatented claims must be submitted no later than July 1st. As discussed you have agreed to submit the required amount of assessment work of \$100/claim.

The agreement under Section I provides that the Millsite #21 claim is excepted from the Issue and reserved for the exclusive use of the lessor, Trides. Therefore, we are not responsible to submit assessment work on this claim.

I am looking forward to receiving the regulations governing submissions of assessment work etc. from you.

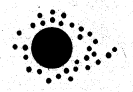
Yours truly,

(Mrs.) W.Frances Mader Land Manager

hit allow

WFM/djh encl.

c: Ed Kransharati



#2900, 300 - 5th AVENUE S.W.
CALGARY, ALBERTA, CANADA T2P 3C4
TELEPHONE (403) 232-1695
TELEX 03-826838

July 16, 1980

Thomas Frank 2190 Carter Drive RENO, NEVADA 89509

Dear Tom:

Further to our conversation on July 10, 1980, it is agreed that a VLF-EM program on the Florida property may provide useful information in determining future exploration.

Please arrange to conduct a VLF-EM program on the property as soon as possible.

I'm hoping the drilling is proceeding well.

Yours truly,

5. R. 1

E & B EXPLORATIONS

E.R. Kruchkowski

Project Geologist

ERK/kj

EMHUIT "A" FIORIDA MINE

NATENIED LODE CLAIMS	IOCALIOM	
1. Nother Pat. Claim,	TGS, RMOE, Sec. 1 TGS, RMIE, Sec. 6	MDB&M MDB&M
2. Father Pat. Claim,	T5S, R40E, Sec. 36 T5S, R41E, Sec. 31 T6S, R40E, Sec. 1 T6S, R41E, Sec. 6	MAGGA MAGGA MAGGM MAGGM
3. Florida Pat. Claim,	T6S, R40E, Sec. 1 T6S, R4JE, Sec. 6	M3ECM M3ECM
4. Tenore Pat. Claim,	T5S, R40E, Sec. 36 T6S, R40E, Sec. 1	MDB4M MDB4M
UNPATENTED LODE CLAIMS	그는 보는 한 사람이를 하고 있다.	
1. Monaco Unpat. Claims #1-10,	T6S, MMLE, Sec. 5,6	MDB&M
UNPATENTED MILISITE CLAIMS  1. MS #20, 21 Unpat. Millsite,	T6S, M1E, Sec. 5	MDDsM

For purposes of this Agreement the water rights on or connected with the above mineral claims and claims staked or acquired contiquous to the above claims shall be included as part of the claims which comprise the "Property" as defined in this Agreement.

1º mis

#### GEOWEST SERVICES INC.

BOX 465 • GOLDFIELD, NEVADA 89013 • (702) 485-6317

BRANCH OFFICE - 1545 WELLS AVENUE • RENO, NEVADA 89502 • (702) 323-5201

#### EM-16 Survey of Lida Property

Six two thousand foot EM-16 lines were run on the Lida property. The lines were spaced 100 feet apart with the exception of line 50 East, which was between 00 East and 100 East. Readings were taken at 50 foot intervals.

Interpetation of the data shows two large structural features. The main mineralized zone appears to continue to the East from the productive areas for for an additional 300 feet. The strike appears to be consistent with the mapped exposures and the dipp appears to be nearly vertical to steeply dipping to the south. Beyond line 3+00 East the structure's response weakens. This can be attributed to two possible reasons: One; the mineralized zone or conductivity associated with it pinches out. Two, the inferred range faulting has down thrown. the mineralized zone beyond the depth of penetration of the EM-16. This second reason may appear more apropriate since there is a very weak trace of the anomaly on Lines 4+00 East and 5+00 East. These traces are unfortunately to weak to interpet.

From the profiles and the filtered data, the main mineralized trend strikes East-West with slight bends in it. Dipe is nearly vertical or slightly to the south. The best drill target is on Line 50 East approximately at 0+25 North, with a projected depth of 120 feet to the "center of the conductor". I hope this is sufficient and will gladly answer any additional questions you might have.

Submitted.

Thomas W. John

# GEOWEST SERVICES INC.

BOX 465 • GOLDFIELD, NEVADA 89013 • (702) 485-6317

BRANCH OFFICE - 1545 WELLS AVENUE • REPO, NEVADA 89502 • (702) 323-5201

July 26, 1980

Thomas R. Frank 2190 Carter Drive Reno, Nevada 89509

Billing for the EM-16 Survey on the Lida Project during the month of July, 1980.

Test Line: 1 day, @ \$250.00/Day Mileage, 70 miles, @ \$0.40/Mile		250.00 28.00
FM-16 Survey:		
Geo. Tech., 2 Days, @ \$125.00/day Mileage, 140 miles, @ \$0.25/mile Geologist, 1 Day, @ \$250.00/day	11	250.00 35.00 250.00
Resetting Posts: Geo. Tech., 2 Days, @ \$125.00/day Assis. Geo. Tech., 4 Days, @ \$70.00/day Mileage, 140 miles, @ \$0.25/mile		250.00 280.00 35.00
Rent at Goldfield 9 Days @ \$10.00/Day	***************************************	90.00
Total Amount Due:	#1,	,468.00

Sincerely,

Thomas W. John

## **GEOWEST SERVICES INC.**

Box 465 • Goldfield, Nevada 89013 • Phone (702) 485-6317

# MEMO-LETTER

TE FRANK		**************************************	DATE	9-17-88		***************************************
and the state of t		***************************************	SUBJECT	·	***************************************	00000000000000000000000000000000000000
The second of th		at the table of the territory of the table of tabl	***************************************			
hene see 15 eu	CAYThIN	ve in	Mr	FILES	opo	Me
LIDA PROPERTY.	Sonny	For The	e z De	FLAY		
			***************************************	emannen (1977) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (198		**************************************
e Valenten menananan melan sajan menanan menanan menanan menangan menangan menangan menangan menangan sebagai Tanggaran	ere i Colombia de la crescia communicación de anticapações acusas (1935), 1935	***************************************			,	· ,
		1/0		enannesses en	Na Warth Constitution of the Constitution of t	
		acuroquay fiinnoona <b>A</b> mmuumin	***************************************			
					17 (databletatic energia en en	***************************************
		4444	**************************************			
			·		Marina and Andrews and Angles and	1
	**************************************	66796776 managan h-remanagan ga mananagan, 1,000 ga			<del></del>	

LOCATION Goldfield

#### DAILY SHIFT REPORT

JOB # <u>026</u>

DATE <u>July 12,</u>80

DRILLER Elordi

RIG # \_\_3 7

HOLE #	DEF	PTH	FOOTAGE		MATERIALS	
FDH-2	105	-170	15		500	al. foam
EDH-3	0-1	40	140	1	7	
·						
		SIZE			NO.	TYPE
BITS USED					_	
		MILES				MILES
MOBILIZATION			DEMOBIL		BILIZATION	
		Н	OURS W	ORKED		REMARKS
DRILLING	5	MOVE			drove	to Conapah
CASING	1	MAINT	Ī		to get	casina
REAMING		HOLE				
CEMENTING		OTHE	R	5		
LOST CIRL.						220 gg), Water
STANDBY						

DRILLER Dennis 6 lordi

**DAILY SHIFT REPORT** 

JOB # 026

RIG # 37

HELPER D. AlerA

DATE July 11, 80

DRILLER Floid

HOLE #	DEF	PTH	FO	DTAGE	1	MATERIALS
FOH-1	140	-/60	20		109	al foam
FDH 3	0-10	<b>95</b>	10	5	5 90	1. Curpine oil
					J	
	. 11					
41 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -						
		SIZE			NO.	TYPE
BITS USED						
		MILES	Night State			MILES
MOBILIZATION				DEMOBILIZATION		
		Н	IOURS W	ORKED		REMARKS
DRILLING	4	MOVE	<b>=</b>	1/		
CASING	3	MAIN'	т.			
REAMING		HOLE				
CEMENTING		OTHE	R			
LOST CIRL.					110	gal water
STANDBY						
		•			ì	

DRILLER Dennis Elondi

#### **DAILY SHIFT REPORT**

LOCATION	Ga	1080	0
		10.	7
		_ 1 / 1	

JOB # \_ 076

DATE Delg/0,10 DRILLER 1/01

HOLE #	DEP	ГН	FOC	TAGE	M	IATERIALS
EXH-1	95-1	40	45	1		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	·		.:			
					,	
					,	
		SIZE		1	NO.	TYPE
BITS USED	4	0.5	14	. /		Hammer
		MILES				MILES
MOBILIZATION				DEMO	BILIZATION	
	<b></b>	F	HOURS W	ORKED		REMARKS
DRILLING	4	MOV	E		P.116	0 8 1/6
CASING		MAIN	т.		Obeal	and charles
REAMING		HOLE			a net	1010
CEMENTING		OTH	ER			
LOST CIRL.						
STANDBY						
					•	

LOCATION COLLECT

**DAILY SHIFT REPORT** 

DATE July 980

DRILLER I JOUGI

JOB # 0 96 ...

HOLE #	DEF	HT	FO	OTAGE		MATERIALS
FLH-1	40-	40-95		5	25 got hade oil	
		-				
		·	<u> </u>			
<u> </u>			·			
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -						
		SIZE			NO.	TYPE
BITS USED			×			
Alifonia (1905) Oliveria		MILES				MILES
MOBILIZATION			1.47	DEMO	BILIZATION	
		н	OURS W	ORKED		REMARKS
DRILLING	3	MOVE			Bit	16/1 2/1
CASING		MAINT	<b>.</b>	1	hamm	chilordin
REAMING		HOLE			hale	
CEMENTING		OTHE	R			
LOST CIRL.					1/0	gal. Water
STANDBY						
					•	

#### STATE OF NEVADA

ROLAND D. WESTERGARD State Engineer

# DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES

# DIVISION OF WATER RESOURCES

Capital Complex

201 South Fall Street, Carson City, Nevada 89710

29058

November 21, 1978

the State Engineer, Division of Water Resources Telephone (702) 885-4380

Frederick Hughes Box 4951 Incline Village, Nevada 89450 RE: Tridex Nevada, Inc.

Dear Mr. Hughes:

This is to inform you that your Application for Extension of Time

rias been granted to,	19
for filing of the	
•	
Has been granted to November 16	<b>19</b> .79
with the provision that no further extensions will be granted	<b>19</b>
with the provision that no further extensions will be granted	<b>19</b> .79
with the provision that no further extensions will be granted	**********

Very truly yours,

Peter G. Morros

Office Engineer

# BEFORE THE STATE ENGINEER OF THE STATE OF NEVADA

IN THE MATTER OF PERMIT NO. 29058	)
OWNER OF RECORD TRIDEX NEVADA IN	APPLICATION FOR
APPROPRATE THE WATERS OF UNDERGROUN (Name of stream, lake, spring, undergro	EXTENSION OF TIME
STATE OF NEVADA	•
COUNTY OF CARSON CITY 88.	
Comes now FREDERICK HUGHES	the AGENT (Permittee or Agent)
under Permit No. 29058, who after being first duly	sworn, deposes and says:
That due to DELAY IN COMPLET	STRICT OF SERVICES
The president of Toidex	INC Mr. James C. Parver
died of concerthis year,	and being the engineer
for the project created pro	oblems for the company in
Campleting its will operation	Me hew Paroce brother
of the ofeceased, has assume	ed the position of company
engineer however it took de	end months before he could
druest himself of other commitmen	Vs. He has sport the last 3
druest himself of other commitment woulds in researching the usoule so I have been unable to comply with the provisions of said pe	or Mr. James Paries as left,
Wherefore permittee requests an extension of time for	within which to comply with the
provisions for filing the PRAPE OF SAHEF	(Not to exceed 1 year)
of the above numbered permit.	it, or Completion of Work or Proof of Beneficial Use.)
•	Signed drederick Hugh
	Address P.s. Box 4951
Subscribed and sworn to before me this. 15 10 day of	INCLINE VILLAGE, NEVADA 8945
November 1978	City, State, Zip Code No.
Leste we fore	EEGTA W. LANE
Notary Public in and for the County of Lauran Cify	NOTARY PUBLIC - NEVADA CARSON CITY
State of Thuasla	My Commission Expires Oct. 11, 1982
My commission expires. O.L. 19.82	
\$5 FILING FEE MUST ACCOMPANY THIS A	PPLICATION FOR EXTENSION OF TIME.

AN APPLICATION MUST BE FILED FOR EACH SEPARATE PERMIT TO APPROPRIATE WATER.

ENGINEER'S OFFICE
Carson City, Nevada 89701

Nº 121383

November 11 15	, 19.78
Mr. Frederick Hughes, P.O. Box 4951	
Incline Village, NV 89450	•••••••••

# To THE STATE OF NEVADA, Dr.

		To filing Application for Extension of Time under	5	00
* · · · · · · · · · · · · · · · · · · ·		Permit No. 29058		
		•		
			The state of the s	
		(Tridex Nevada Inc.)	₩.	•
ŧ				
			,	
	,			

Received parments and a first

By State Engineer

By Gulffe

Remittance by Cash

Received payment, State Engineer
By J. Mc Auliffe



#2900, 300 - 5th AVENUE S.W.
CALGARY, ALBERTA, CANADA T2P 3C4
TELEPHONE (403) 232-1695
TELEX 03-826838

October 15, 1980

Thomas R. Frank 2190 Carter Drive RENO, Nevada U.S.A. 89509

Dear Tom:

Enclosed are copies of Zinkl's report, plans, sections, etc. for the Florida property. This represents the only information we have on the property.

I am also returning the EM-16 data I borrowed.

Yours truly,
E & B EXPLORATIONS LTD.

Gary Foye,

Project Geologist

GF/kj

Encl.

NORMAN'S. HALL

# STATE OF NEVADA DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES

ROLAND D. WESTERGARD State Engineer

## DIVISION OF WATER RESOURCES

Capitol Complex

201 South Fall Street, Carson City, Nevada 89710

In reply refer to No. 29058

November 29, 1977

Address All Communications to the State Engineer, Division of Water Resources Telephone (702) 885-4380

Frederick Hughes
P.O. Box 4951
Incline Village, Nevada 89450

RE: Tridex Nevada Inc.

Dear Mr. Hughes:

This is to inform you that your Application for Extension of Time
Has been granted to November 16 , 19 78
for filing of the Proof of Beneficial Use.
 •
Has been granted to, 19
with the provision that no further extensions will be granted
for filing the
Very truly yours,
Peter G. Morros

Office Engineer

PGM/bl

CC: Las Vegas Branch Office

## BEFORE THE STATE ENGINEER OF THE STATE OF NEVADA

IN THE MATTER OF PERMIT NO. 29058	)
OWNER OF RECORD TRIDEX NEVADA 1	Nc. APPLICATION FOR
APPROPRIATE THE WATERS OF UNDER GROUND	EXTENSION OF TIME
STATE OF NEVADA  COUNTY OF CARIN CITY  SS.	und or other source.)
COUNTY OF CARIND CITY SS.	
Comes now FREDERICK HUGHES	
under Permit No. 29058, who after being first duly	(Permittee or Agent) sworn, deposes and says:
That due to INABILITY TO COM (Give reasons in detail why ex	PLETE MILL OPERATION AT ension of time is necessary.)
(Give reasons in detail why ex	
I have been unable to comply with the provisions of said r	ermit.
<b>.</b>	I YEAR within which to comply with the
provisions for filing the PROF OF F	(Not to exceed 1 year)  BENEFICIAL USE  at, or Completion of Work or Proof of Beneficial Use.)
of the above numbered permit.	
en ekkirise er et in de statistische der er eine er eine er	Signed Overlande things
	Address P.o. Pox 4951
Subscribed and sworn to before me this 2.8 +4 day of	Street No., or P.O. Box No.    NCUNE VILLAGE, NEV. 89456  City, State, Zip Code No.
107. 19.77	
Juan millian	<del>*************************************</del>
Notary Public in and for the Country of Arron (3)	MEAN WILLIAMS NOTARY PUBLIC - NEVADA CARSON CITY
State of NIVA da	My Commission Expires Sept. 24, 1981
My commission expires 54.24, 19.8/	

\$5 FILING FEE MUST ACCOMPANY THIS APPLICATION FOR EXTENSION OF TIME. AN APPLICATION MUST BE FILED FOR EACH SEPARATE PERMIT TO APPROPRIATE WATER.

STATE OF NEVADA **ENGINEER'S OFFICE** Carson City, Nevada 89701

Nº 115906

		November 28	, 19	77
		F. D. Hughes, P. O. Box 4951		
		Incline Village, Nevada	89450	
		To THE STATE OF NE	VADA, D	r.
		To filing Application for Extension of Time under		
		Permit No/ 29058	5	00
	, •			
	ou at t	(Tridex Nevada Inc.)		
	at i			
	·			
Remitt	ance by.	Check # 797		
		Received payment		```

Goland D. Westergand State Engineer

By Glady Anderson



#2900, 300 - 5th AVENUE S.W.
CALGARY, ALBERTA, CANADA T2P 3C4
TELEPHONE (403) 232-1695
\*\* TELEX 03-826838

Parson's
Hawthere Matel
Rm 4

Frank and Association

June 3, 1980

Frank and Associates Geological Consultants 2190 Carter Drive Reno, Nevada 89509

Attention: Thomas Frank

Dear Tom:

Further to our telephone conversation of June 3, 1980, this will describe briefly the nature of the work discussed.

We need a geologist to sit on a drill on a property west of Goldfields, Nevada. Time as discussed could be from three days to three weeks depending on when our geologist is available.

The drill contractor is Parsons from Battle Mountain. He will be in Goldfields on June 8 ready to move on the property. E & B representative, Ed Kruchkowski ("Big Ed"), will be in Goldfields on June 8 to locate drill hole sites and discuss details of the job, which includes sample interval and size of split with your man.

We understand your rate is \$300/day plus expenses for short jobs. This is agreeable. If there is any unforeseen events which will result in a change of plans we will contact you. In the meantime, I will advise "Big Ed" that your man will be in Goldfields on June 8. I will also pass on your name and phone number to hime for contact.

Best Regards.

Yours truly,

E & B EXPLORATIONS LTD.

John C. Lund, P. Eng.,

Vice President, Explorations

CERTIFICATE

# OF LOCATION OF MILL SITE CLAIM

(USE CERTIFICATE OR NOTICE)
TO ALL WHOM IT MAY CONCERN:
The undersigned hereby certifies (certify) that he (she, they) has (have) located the stonaco. 20.
Adill Site Claim in Section 7 Township 65 Change in the
Mining District in Famouraldy County in the State of Nevada on the
'lov. , 19. 73
그리다 하는 사람들은 사람들은 사람들은 아니라 아이들이 살아 먹는 것이 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
The name(s) of the Locator(s) is (are) (please print):
Clifford Helmick 5224. Fruitland. 2d. Marrysville .Cal. 9590I
For Hughes Mining Devel. Corp. 220. S. Virginia. ST. P.O. Fox.530.Eenc.
The locator(s) is large) the proprietor(s) of the Monaco 1-96 = 10 Fraction
The locator(s) is (are) the proprietor(s) of the Monaco 1-9 = 10 Fraction vein or lode claim or mine  Certificate of Location of which is recorded in the coldfield
Document No. 49848-49854, 51759-51763
마다는 OR : 이번 10 전략을 통해 살아 전통하는 이 경험을 받는데 하는 것은 하나 있다.
The locator(s) is (are) the owner(s) of the quartz mill or reduction plan
at or near the town or mining district of Lida
The number of acres claimed is
The location monument stands at a point on the north boundary of the claim.
The area claimed consists of (specify parts of Section, Township and Range if claim is taken by lega
subdivisions of the Public Land Surveys)
OR
The area claimed consists of the area shown on the claim map that is filed herewith, and the location
point and boundaries of the claim have been marked on the ground as provided by NRS 517.130.
A map of the claim has been prepared. Two copies of this claim map have been filed with th
Esmeralda County Recorder as provided in NRS 517.140, and the \$15 filing fee ha
been paid to the County Recorder.
Dated this II3 day of Dec
(Lacatoris) signature(s) )
Clifford Helaick For Hughes mining Delv. Corp.
NOTE 1. Two engines of this correspond to two copies of the claim  map must be filed, and the \$15 filing fee must be paid,
Within 30 days after date of pushing the Notice of Lecation.
SOUTE 2; "the locator of a mill site china shall record duplicate File No.
the one model on the location." NES 217.160. Subsection 2.
NOTE 3: "Every person who willfully and knownests makes a false material statement on the location certificate or on any map
required by this chapter shall be guilty of a felicity and upon consisting therefore that the unpresented in the state present for
and lose than 3 years nor more than in years. Nits 317 to

CERTIFICATE

# OF LOCATION OF MILL SITE CLAIM

# (USE CERTIFICATE OR NOTICE)

TO ALL WHOM IT MAY CONCERN:		
The undersigned hereby certifies (certify) that he (sho	e, they) has (have) located the 150	naco. 2I
Mill Site Claim in Section 5 , Township 5. S , Ra	inge 41. E , in the Lida	
Mining District, in Esmeralda County, in	the State of Nevada, on the 3	0 day of
llov. 19.72		
The name(s) of the Locator(s) is (are) (please print):		
	Vanidad and Ballian and American	0-1 OCCOT
(Name)	Fruitland. Rd. darrysville. (Post Office Address)	UBI. 95901
For Hughes Mining Nevel. Corp. 220. S	. Virginia. St. P.O. Dox.530	. Reno, Ney.
	and the second s	
The locator(s) is (are) the proprietor(s) of the	vein or lode	claim or mine,
Certificate of Location of which is recorded in the	Goldfield County Reco	rder's Office as
Document No.		
OR		
The locator(s) is (are) the owner(s) of the	quartz mill or e	eduction plant,
at or near the town or mining district of		
The number of acres claimed is		
The location monument stands at a point on the nor	th boundary of the claim.	
The area claimed consists of (specify parts of Section,	Township and Range if claim is	taken by legal
subdivisions of the Public Land Surveys)		
and the second s	Berlin (1965) berlin berlin Augustus berlin ber	**************
and the second s	and the second of the second o	
OR		
The area claimed consists of the area shown on the c	laim map that is filed herewith,	and the location
point and boundaries of the claim have been marked on the	ne ground as provided by NRS 5	17.130.
A map of the claim has been prepared. Two copie	s of this claim map have been	filed with the
Goldfield County Recorder as provide	ed in NRS 517.140, and the \$15	filing fee has
been paid to the County Recorder.	44. 大學 54. (1985)	
Dated this I3 day of Dec.	, 19 73 .	
	For Hughes mining Revel. Co.	
(Locatoria) signaturo(s) )	ror adgres mining hever. Co.	<b>KPa</b> rania a a arra
	and the second s	
		******************
The state of the s		
NOTE t. Two copies of this certificate and two copies of the claim	Recorder's Stamp	
map must be filed, and the \$15 filing fee must be pold, within 20 days after date of posting the Notice of Location.	Recorder's Statist	
NOTE 2: "the locator of a mill site claim shall record duplicate	File No. 5379	<u>7</u>
breation certificates which must be similar in all respects to the one posted on the location." NRS 517.10, Subsection 2.	filed for record at jugar	est of L
NOTE 3: "Every person who willfully and knowingly makes a false	Classon Tely	nice
uniterial statement on the location certificate of on any main	12	<del>Clock</del>
required by this clouder shall be guilty of a felony, and upon conviction thereof shall be imprisoned in the state prison for	$\rho$	onh.//
not less than 3 years nor more than to years? Nith 517 3-10. Subsection 2.	oj Un.	<i>5</i> 77
NOTE 4: The claim map of this claim in their in the Esmeralda	Esmeralau C	
County Recorder's office as Document No. 50718	Conty Res	er .

#### DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES

### DIVISION OF WATER RESOURCES

Capitol Complex

201 South Fall Street, Carson City, Nevada 89710

In reply refer to No. 29058

November 14,1979.

Address All Communications to the State Engineer, Division of Water Resources Telephone (702) 885-4380

Sam B. Bailey P.O. Box 295 Lovelock, NV 89419

Dear Mr. Bailey:

	This is to inform you that Application for Extens	sion of Time
	Has been granted to	, 19
	for filing of the	
	•	
	Has been granted toNove	mber 16, 19.80
	with the provision that no further extensions will be	granted
æ	for filing the Proof of Beneficial Use	
	except for good cause shown as provided under NRS	5 533.390.

William J. German

Office Engineer

WJN:sj

cc: Las Vegas Branch Office

#### BEFORE THE STATE ENGINEER OF THE STATE OF NEVADA

IN THE MATTER OF PERMIT NO. 27058	······)
OWNER OF RECORD Index nevada on	APPLICATION FOR
APPROPRATE THE WATERS OF Underground	EXTENSION OF TIME
STATE OF Peudla (Name of stream, lake, spring, underground or other sor	urce.)
COUNTY OF Carson lity 18.	•
Comes now Frederick Hughespe	agent
under Permit No 2 90 58, who after being first duly sworn, depo	(Permittee or Agent) ses and says:
That due to Delay m conslete	ne mill operate
The president of Tricex	is necessary) My Lander C. Par
died of carrier this year	s and being
the Engineer for the proje	
problems for the compar	. /
will operation, Mr. Lew	
	· · · · · · · · · · · · · · · · · · ·
the diseased has assu	
of Cooppany engineer, to	
several months before he a	ould divest he
I have been unable to comply with the provisions of said permit.	encorpase 3 mm
Wherefore permittee sequents an extension of time for 144	within which to comply with
provisions for filing the Proof of Benefit	1 July
(Proof of Commencement, or Completic	on of Work or Proof of Beneficial Line.)
of the above numbered permit.	lam B Briley
Signed	PARIMAR
Address_	Street Na, or P.O. Box No.
Subscribed and sworn to before me this 27 day of 200	City, Blata, Zip Codo No.
$\frac{0 \cdot f}{19 \cdot 1} = \frac{77}{1}$	
- Jean Welliams	
Notary Public in and for the County of Carson fy	JEAN WILLIAMS
State of NV	NOTARY PUBLIC - NEVADA CARSON CITY My Commission Expires Sept. 24, 1981
My commission expires Supt. 24 19 81	мини мерица, 1801
\$5 FILING FEE MUST ACCOMPANY THIS APPLICATE	ON FOR EXTENSION OF TIME

AN APPLICATION MUST BE FILED FOR EACH SEPARATE PERMIT TO APPROPRIATE WATER

STATE OF NEVADA
ENGINEER'S OFFICE
Carson City, Nevada 89710

Nº 129774

October 29	, 1 <b>9</b> 79
Mr. Sam B. Bailey, Box 295	***************************************
Lovelock, NV 89419	
To THE STATE OF NEVADA, Dr.  To filing Application for Extension of Time under 29058 5 00  (Tridex Nevada Inc.)  emittance by Cash  Received payment, Received payment,	
To filing Application for Extension of Time under 29058	5 00
(Tridex Nevada Inc.)	
	l l l www.nc.
Remittance by Cash	
	•••••
and the second of the second o	kewman
Ву Д	State Engineer

## SAM B. BAILEY

MINING AND OIL LEASES

LOVELOCK, NEVADA 89419

TELEPHONE 702-273-2737

nov 1, 1979

Dear Fred! Find enclosed data on extension of your water application. I spirit 6 ge as I had copies made to send to prospective buyers. I have interested Orlando, Florida puple in your holdings and I will lian their thoughts in about 10 days. as soon as I hear some thing definite I will contact you-

Best wishes.

Sincerely, Sam B. Bailey.



#2900, 300 - 5th AVENUE S.W.
CALGARY, ALBERTA, CANADA T2P 3C4
TELEPHONE (403) 232-1695
TELEX 03-826838

August 7, 1980

Tridex Nevada Inc. 7100 Marline Drive Reno, Nevada 89506

Attention: Mr. Fred Hughes, Secretary-Treasurer

Dear Mr. Hughes:

Re: Water Rights - Florida Mines Project, Nevada

Our contractor Thomas Frank has recommended today that we have all the necessary documents ready for filing of the water rights well in advance before the November 1980 deadline, as a number of ranchers and local property owners have expressed interest in the water which has been tapped during recent drilling;

As this approach seems in the best interest of everyone concerned, we would appreciate if you could send all relevant data in your files to:

Mr. Thomas Frank 2190 Carter Drive, Reno, Nevada 89509

at your earliest convenience, with a copy to myself. Mr. Frank will file for renewal, hopefully in September.

Thank you for your co-operation.

Yours truly,

(Mrs.) W.Frances Maier,

M. F. Mary

Land Manager

WFM/djh

c: Thomas Frank

Koblanski, Pan American

## File No. \_ 51763 Filed for record at request of..... lugher thing blevely ment luga Cappe 2 8. 1974 CERTIFICATE OF LOCATION A.m. and recorded in Book. of Official Records page 164 Lasmenalde LODE-OUARTZ " NNACO # 10 FRACTION THIS IS TO CERTIFY that the..... lode mining claim was located by: HUGHES MIN NO DEVELOPMENT CORPORATION P.C.BOX LEL, COLDETELD MEVADA (print name of locator) (print post office address) on the "1 23 day of FERNARY 19.74, situated in the LIDA ......Mining District NEVADA in Section (5 & 6) 5 Township (5 S) 65 Range 41.E vein, extending 500 feet from the location monument in a EACTERLY direction. and 500 feet in a WESTERLY direction, together with 300 feet on each side of the center of the ledge for the entire length of the claim. The northwest corner is marked by a LIXL NCORN POST. 5 feet high, inscribed "NW Corner of the AUACC # 10 FACTION Claim;" the southwest corner is marked by a Lixt FOST, 5 feet high, inscribed "SW Corner of the MONACO # 10 FRACTION Claim;" the southeast corner is marked by a Lixth POST, 5 feet high, inscribed "SE Corner of the MONACO & 16 FACTION Claim;" the northeast corner is marked by a Lixt NICL DEIL POST, 5 feet high, inscribed "NE Corner of the MONACO # 12 FRACTION Claim." There is also a Lixt: PCST at the center of each side line. The monumentation and marking of the corners was completed by the ... day of MARCH ... 1974. (must be within 20 days of posting notice of location) The location work consisted of making a claim map as provided in NRS 517.040. Two copies of this claim map have been filed with the ESYEGEDA County Recorder, and the \$15.00 lode claim filing fee has been paid to the County Recorder. **LOCATORS**

Note it Two copies of this certificate and two copies of the claim map must be filed, and the 515 filing fee must be paid, within 16 days after the date of poeting Notice of Location.

Note 2: "Every person who willfully and knowingly makes a false material statement on the heating certificate or on any map required by this chapter shall be guilty of a felony, and upon conviction thereof shall be imprisoned in the state prison for not less than 3 years nor more than 10 years." NRS 517.208, Subsection 2.

Note 3: The claim map of this claim is filed in the ESMORALLA County Recorder's office as Document No. 51.764

ENTRAL NEVADA NEWSBARRER ....



#2900, 300 - 5th AVENUE S.W.
CALGARY, ALBERTA, CANADA T2P 3C4
TELEPHONE (403) 232-1695
TELEX 03-826838

September 4, 1980

Thomas R. Frank Mineral Exploration Consultant 2190 Carter Drive Reno, Nevada 89509

Dear Tom:

#### Re: Florida Property - Nevada

Further to our conversation of September 3, I have enclosed assays for drill holes FDH 1-4. I have not received assays for the other holes yet.

E & B Explorations Ltd. needs the water rights renewed on this property and would like you to take whatever steps necessary to ensure this.

If you have any questions please contact me.

Yours very truly

E & B EXPLORATION'S L

E. R. Kruchkowsk#

Project Geologist

ERK/pw Encl.

c.c.: F. Maier

H. Ewanchuk, E & B Explorations Inc.



TO:

# CHEMEX LABS LTD.

212 BROOKSBANK AVE. NORTH VANCOUVER, B.C. CANADA V7J 2C1

TELEPHONE: AREA CODE:

TELEX:

985-0648 604 043-52597

. ANALYTICAL CHEMISTS

• GEOCHEMISTS

• REGISTERED ASSAYERS

CERTIFICATE OF ASSAY

CERTIFICATE NO. 69367

E & B Explorations Ltd.,

INVOICE NO.

.37910

2900 Cascade Bldg.,

RECEIVED

July 29, 1980

300 5th Ave.,

S. W. Calgary, Alta. T2P 3C4 ATTN: Ed Kurchkowski

ANALYSED

August 16, 1980

SAMPLE NO. :	%	%	7	oz/ton	oz/ton	•
THE	<u>Cu</u>	Pb	Zn	Ag	Au	
FEH-1-10-15	<0.01	0.01	0.01	0.10	<0.003	
15-20	<0.01	40.01	<0.01	0.12	<0.003	
20-25	<0.01	<b>40.01</b>	<0.01	0.16	<0.003	
25539	<0.01	40.01	<0.01	0.08 -	<0.003	
39#35	<0.01	0.01	<0.01	0.10	0.003	
35-40	<0.01	0.01	0.04	0.18	<0.003	
40–45	0.01	0.09	0.09	4.53	0.010	
45-50	<0.01	<0.01	<0.01	0.09	0.008	
50-55	<0.01	<0.01	0.02	0.14	<0.003	
55-60	<0.01	<0.01	0.03	0.02	0.003	
FEH-1-60-65	<0.01	<0.01	0.01	0.10	<0.003	
FDH-2-20-25	♥.01	<0.01	<0.01	0.08	<0.003	
25-30	<b>♥.01</b>	<0.01	<0.01	0.01	<0.003	
30-35	<0.01	<0.01	<0.01	0.02	0.003	
35-40	<0.01	<0.01	0.01	0.10	0.003	
40-45	<0.01	<0.01	0.08	1.43	0.010	
<b>45-5</b> 0	<b>√0.01</b>	0.05	0.01	0.12	<0.003	
50-55	<b>√0.01</b>	<0.01	0.01	0.12	<0.003	
55-60	<b>40.</b> 01	<0.01	0.01	0.02	<0.003	
60-65	<b>4).01</b>	<0.01	<0.01	0.08	<0.003	
65-70	<0.01	<0.01	<0.01	0.01	<0.003	
70-75	€0.01	<0.01	0.01	0.02	<0.003	
75-80	40.01	0.01	0.01	0.32	0.003	
80 <b>-85</b>	€0.01	<0.01	C. 01	0.02	<0.003	
<u>85</u> –90	◆0.01	0.01	<0.01	0.06	<0.003	ense, men et alle et
FDH-2-90-95	€0.01	0.01	<0.01	0.02	<0.003	
FDH-3-10-15	€0.01	0.01	0.01	0.18	<0.003	
15-20	0.01	0.03	0.14	4.50.	0.005	
20-25	0.01	U.03	0.27	5.24	0.005	
25-30	⊲0.01	0.04	0.08	0.78	0.003	
30-35	₩.01	0.03	0.04	0.78	0.003	
35-40	€0.01	0.06	0.03	1.36	0.005	
40-45	◆0.01	0.03	0.03	1.20	0.008	
45-50	0.04	0.20	0.23	18.70	0.060	
50-55	<b>⊘.</b> 01	0.04	0.04	2.36	0.005	
55 <del>-</del> 60	<0.01	0.02	0.01	0.30	<0.003	
60-65	<0.01	0.01	€0.01	0.20	<0.003	
65-70	<0.01	0.01	0.01	0.34	<0.003	
70-75	<0.01	<0.01	0.01	0.16	<0.003	
FDH-3-75-80	<0.01	<0.01	€0.01	0.18	<0.003	
				- 0.10	-0.003	

MEMBER CANADIAN TESTING ASSOCIATION

REGISTERED ASSAYER, PROVINCE OF BRITISH COLUMBIA



# CHEMEX LABS LTD.

212 BROOKSBANK AVE. NORTH VANCOUVER, B.C. CANADA

TELEPHONE:

V7J 2C1 934-0221

AREA CODE: TELEX:

604 043-52597

· ANALYTICAL CHEMISTS

• GEOCHEMISTS

. REGISTERED ASSAYERS

CERTIFICATE OF ASSAY

CERTIFICATE NO.

69369

TO:

E & B Explorations Ltd.,

2900 Cascade Bldg.,

300 - 5th Ave.,

RECEIVED

37887

S. W. Calgary, Alta.

T2P 3C4

July 29, 1980

ATTN: Ed Kruchkowski ANALYSED

INVOICE NO.

August 15, 1980

SAMPLE NO. :	Z Cu	% Pb	Zn	oz/ton	oz/ton
FDH-4B-10-15 15-20 20-25 25-30 FDH-4B-30-35	<0.01 <0.01 <0.01 0.59 0.09	0.03 0.01 0.01 1.14 0.26	0.04 0.02 0.03 0.14 0.23	Ag 0.14 0.08 0.08 175.16 27.26	Au <0.003 <0.003 <0.003 2.100 0.292

REGISTERED ASSAYER, PROVINCE OF BRITISH COLUMBIA

# NOTICE OF LOCATION

Notice is hereby given that the undersigned citizen ......... of the United

#### se hereby located and claim. It ... the following described piece ral bearing ground as a Lode claim 500 Westerley direction, and 500 hen Fasterly feet on each side of the middle of the vols. Adjoining Will site to the West The growni source of the voin or ledge hammen tordy 600 \_\_feet wide. This claim shall be de Monaco # 10 Fraction Lida Esmoralda 28 th day of February . 19.74

File No.

filed for record at request of products / Neuron Street prent logo.

Thank 5/1944

at 35 minutes have U.c'clack.
Am and recorded in ligable.

of Official Records\_hage 394

Especially Court, Nevada

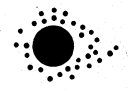
(10) (20) (20)

Paral M. Think Aprily

For Hughes Mining Development Corp.

LOCATOR .....

394



#2900, 300 - 5th AVENUE S.W. CALGARY, ALBERTA, CANADA T2P 3C4 TELEPHONE (403) 232-1695 TELEX 03-826838

October 20, 1980

Mr. Thomas Frank 2190 Carter Drive Reno, Nevada 89509

Dear Thomas:

For your information I am enclosing a copy of a letter by Tridex clarifying the status of the Millsite #21 claim, i.e. granting the mineral rights to the joint venture and only reserving the surface rights to themselves.

A letter agreement covering this, and the inclusion of the Millsite #21 claim in the annual assessment submission is in the process of being executed by the parties to the Florida Mines Project.

Yours truly,

(Mrs.) W. Frances Maier,

M. F. Mais

Land Manager

WFM/djh encl.

TRIDEX NEVADA INC. 7100 Marlin Drive Reno, Nevada 89506



August 27,1990

Mrs.W.Frances Maier Land Manager E & B Explorations Ltd. #2900, 300 5th Ave. S.W. Calgary Alberta T2P 3C4

Dear Mrs. Maier:

Since receiving your letter dated 8/7/80, I have spoken to Mr.Frank here in Reno regarding the neccessary filing for an extension of water rights on the Florida property. He will be meeting with me during the first week of September to discuss the material to be filed.

I would presume you are familiar with the state laws governing water usage in the state which is that proof must be filed each year of its beneficial use. Our first filing for permission to appropriate public water was based on the contemplated milling operation to be conducted on the Florida mine. At the end of one year we were given an automatic one year extension. The following year, due to the sudden death of Mr.Parres, we were given another year's extension. Last year, I used the good offices of a good friend for another extension and I have already researched the strategy for yet another year's extension.

Due to the rapid growth within the state during the last two years, water has become a much sought after resource and the likelihood of further extensions is slim. At present I am reasonably sure we can get an extra year but the only way to be sure of future water supplies is to prove beneficial use before this time next year. As one of the largest water supplies in the area it is attracting too much attention. For your information, I am enclosing copies of previous filings and will send you copies of this years as soon as completed.

With reference to your question on assessment work for millsite #21, work on any claims in the group can be applied to all. The rights reserved are surface rights only and mineral rights are yours. This site has facilities in place for water and electricity and I believe a septic tank system. The site and facilities can accomplate several mobile living units and we would only require space for one. Please feel free to use existing facilities on the site if this will be helpful to you. We seem to experience some delay in receiving mail from Canada and should you need to contact me for any reason, my telephone number is (702) 972-5114. I can be reached any time before 9.00 a.m. (our time) or after 7.00 p.m. If I can be of assistance in any way, please feel free to call on me.

Sincerely

Fred Hughes

# Eklund Enterprises, Inc. P. O. Box 666 Carlin, Nevada 89822

Date_	12.3	2-80		Shi	CHA		
	A Committee of the comm	86€			ation <u>////</u>		
Hole N	o. FD	W.F.6.	. Yp. 1946	Foo	tage End Shi	ft	Kalandar (Carana)
Water	Used	Gallon		Foo	tage Start S	hift_ <u>6.55</u>	
Water	Truck I	Vo	134	Foo	tage Drilled_		A A
	FOR	MATION LOG		Hou	urs Drilled	82	
Prom	То	Format	ion	Hou	ırs Equip. Re	ep	
Rig	Arpain	(swevel 1	80/)		urs Casing		The attention
A Co	111	NaT get	TO 30712	Hou	urs Cementing		
Hole	1201718	0 45 1	111	LO	ins Standby_		
Could	Acc	clery out			urs Travel		
our	- 1	ie Puli	E 10 3 3 1	Ho	urs Other		
				Tot	al Hours	126	
Phen		Mout of	7,70				
Alext		N PZA	1	MA	TERIALS USE		
		nay hor		В	Size Type	Footage Seri	al No. Name
List	مالو جاء وال	of hold	4- Dill	1			
				TS			
				17		ijo ding	9.0.1
1000	e Harris	AND THE RESERVE OF THE PARTY OF	Postorio	77	Description	No. Sacks	Size Sacks
	Size	Type	Footage	L	Sep 24	No. Sacas	Gd/
C A				$\frac{1}{s}$			2.00
8				T	Steely Bal		.50
N				M	Willy Trate	3	225
G				- T			
	16   10						
REMA	RKS						
							4
			00		01.	. 11	1
Helpe	Paul	o mitch	11	He	lper Man	1. A. B.	Penjat .
Driller	277.3	11 J 6		An	proved		
	Contract of the Contract of th				RESIDENCE OF THE PROPERTY OF THE PARTY OF TH	(B)((B)((B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B	

Date_	12-	1.80		Sh	ift				
Drill N	To	96 E			A STATE OF THE PARTY OF THE PAR	1, 1/2	Proch		
Hole N	10. FA	1-6			otage E				
Water	Used_		1750				Shift 65	5	
	Truck 1	Gallo	134		otage I				5/4/2
	FOR	MATION LO	G	The same	urs Dri				T Chi
From	To	Form	ation					2	
901.	10 B	art in hel	· 10/0			LOS TREES OF	CO SULL PASITE MAR		
	10 10 10 10 10 10 10 10 10 10 10 10 10 1	ending in		A MA					
	Control of the contro		THE RESERVE OF THE PARTY OF THE						
	riare.	of SurFac					2		
					urs Oth	200			
Sza		pe in h.	Manual Control of the				11 1/2	2	
CONSIST NAME OF STREET	A STATE OF THE PARTY OF THE PAR	60'	AVAILABLE DOOR						
011	BOTTO	M. Neve	" did	MA	TERIAL	S USE	D	100 000	
get	70	POTTAIN. E	mke		Size	Туре	Footage Se	rial No.	Name
Swing	18	the Pop	Participa	B	544	Bywon	VAMINE F	1.7	6-
Control of the Contro	Married Control of the Control of th	End ar	THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER.	T					-
			-	s					
do	ton	a (Move)				A STATE OF			
1	Size	Туре	Footage /		Descr	iption	No. Sacks	Size	Sacks
o	7	1575 M. 9	1 1111 €	L	BUNK	Hard	-3	16:	76
S	57./	Benny	B. T	S	Fre F	, ,	1	50	
1				T					
G	100 7	VA 518 18 8 9		MT	BUY.	770/		277	THE PLAN
	The State of the S			L	Seep	DE 1	5	Ger	
REMAR	KS	Tuterti	10 50		-		TV/ mic		
		INJectia							
		to cheen					The second secon	60 T	
		Est we	tor Blo	WILL	9 00	7 0	Fhole	600	GAN
						7		,	
Helper	Pres	omit	1.11	Hel	per	1. 1	. 1	11.	9
	11719	166			Ser Men	- 1043	1-1-00		
Driller	11/1/20		en!				A San	(Carrier)	
	•			北京市					

### Eklund Enterprises, Inc. P. O. Box 666

	Io. FD	11-6		Foot	age E	nd Shi	ft <i>[</i> _	SE !	
Water	Used		1000				hift 6		
Water	Truck I	NoGallon	132	Foot	tage D	rilled_	. 3	0	
	FOR	MATION LOG		Hou	rs Dril	lled		6%	2
From	To	Format	tion				p		
Hole	# F	DH-6		Hou	rs Cas	ing			· ·
1.25	655			Hou	rs Cen	enting			
			MESS STORY	Hou	rs Star	ndby			
(50.	655	Mere war	as Thomas	Hou	rs Tra	vel		2	
		, K1 A10		Hou	rs Oth	er			193
			AT THE RESERVE OF THE PARTY OF	Tota	al Hou	rs	8	1/2.	
		CT PIFT N	1127-1					Vyher <sup>a</sup>	
and	Dril			MAT	FERIAL	S USEI	)		
					Size	Туре	Footage	Serial N	o. Na
8 8				B			10		
				TS		100	1991	TO THE TAX	
Market State				1,			E STEET LAND		
Foo	Tire	30			high Brezo	The state of			
	Size	Туре	Footage	L	So	iption	No. Sack		ize Sac
CA	30	Fostoge		OS					Sept 1
S	2	Ollin Tes	I have a second	- T	111/2 7	yol-	2	2	<b>学</b>
N				M					
G	5	Pal Saga		T					
The state of the state of	N. 1. A. 1.					Regular II			3

Date_	11-	24-80			ft		
Drill N	o	56		Loc	ation 16	la Planch	
Hole N	o. F	DH-6		Foo	tage End S	Shift 62	3
Water	Used_	AV STATE				Shift #65	
Water	Truck 1	NoGallon	ns /34			d /60	
Sala Par	FOR	MATION LOG			The state of the s	10	
From	То	Forma	ition			Rep	
Hate	# 6				irs Casing_		
465		Canada Car			and the second of the	ing	
		(a in a ar	- 1 Earn		irs Standby		The state of
	3.	9 15 5017			And the state of the same	2	STATE AND THE STATE OF
(But		T is upry	1 1 1 2 19 E L L L L L L L L L L L L L L L L L L		irs Other		
9071	nig y	he Curtin	gs cat			12%	2
01	the A	wer, there	is Some				1,000
Air .	055	for Forma	· lon	MA	TERIALS US	SED	
1 40	10 1	MARRING	INSTAY .				ial No. Name
The second secon	14	Not Drill	The second second	В			
Bed A			13 2 10 3	I			
	100			S		Part St. St.	
- /	a France	00 160					
	Size	Type	Footage		Description	No. Sacks	Size Sacks
c				L	Solp	.5	Ge/
A		160 Fo	P7792	0 8			
SI		5 Ga	Soep	T			
N G				M			
				L			
					•		
REMAR						PTO 6.	The state of the s
	6	Pravel S	and Ci	(21	W/ SOH	e Bolders	Mixed
	1	N					
	0	0	1		0	1 1	0
Helper	200	y rapo	th O	Hel	per <i>[2]</i>	is then as	Carrent .
Driller	7770	w AR	Remont	Apr	proved	W. Ashin	(
				7/01			AND THE STATE OF



### Eklund Enterprises, Inc.

P. O. Box 666

Carlin, Nevada 89822 Shift Location Clo Rough To Cashie Footage End Shift\_\_\_\_ Hole No. Water Used Footage Start Shift\_\_\_\_ Gallons Water Truck No.\_ Footage Drilled\_\_\_\_\_ FORMATION LOG Hours Drilled Formation Hours Equip. Rep. Hours Casing Hours Cementing Hours Standby Hours Travel Hours Other Total Hours MATERIALS USED Footage Serial No Name Туре Description Size Footage Type No. Sacks Size Sacks 0 Thank you had af Preguer REMARKS

#### Eklund Enterprises, Inc. P. O. Box 666

Date_	12-	15 - 80		Shift		E WEST OF THE STATE OF THE STAT	
Drill N	o	865			tion Lida		
Hole N	o. FD	4-20		Foot	age End Sh	ift / 83	The state of
Water	Used	5,00		Foot	age Start S	Shift 65	
		NoGallon	134	Foot	age Drilled	120	
A CHICAGO		MATION LOG	43 45	Hou	s Drilled_		
From	To	Formal	ion	Hou	s Equip. R	ep	
Her	# 20						
THE RESIDENCE	O DE CONTRACTO	1			The second second	g	
65	18.2	Just Hay	P7H ci	2 7 37 7 1	s Standby_		
-24 24 103	William V	FNICTURE				2	
		1000000			rs Other	1	
				The state of the s	The second second second	12	
			The second second	TOCO.		Paris Hally	
Ful	OF	Protect		DEAT	ERIALS USI	n discount	
7		THE	14.7	MAA	Size Typ	30 50 10 10	al No Name
4021	1119	THE Found	PASASS	В	Disc 199		
Complete Section				1			The state of the state of
				TS			
是"区"開設方							
F	00729	0/20	THE REAL PROPERTY.	A Park			01 0 1
	Size	Type	Footage	L	Description	No. Sacks	Size Sacks
C	10	Mrs Rig	77716	ō			
S	500	2 5	121	S			
1							10 E 0 1915
N G			DATE:	MT		THE RESERVE	Late to the low
			基件 (4.77)	L	All the TRUE		CONTRACTOR OF THE PARTY OF THE
			500 A 100 A 100 A	18 pines to			
REMA	RKS						
	Marin						
	-				110	1.0	2 00
Helpe	r/Ac	" With the	18	_ Hel	per		A Comment
Dill	497	6.1	9 /	Anı	roved		
Drille	E PRICE	·	CARL CARREN				

	SELECTION OF THE PARTY OF THE P	14-80			ft		
	A STATE OF THE PARTY OF THE PAR	26E		-	ation Lide	Rance	The same of the sa
	The second second	4-19		Foo	tage End Sh	ift	1 45
Water	Used_	Gallo			tage Start S		
Water	Truck l	No.	134	Foo	tage Drilled	-160	1 65
	FOR	MATION LOC	3	Hou	rs Drilled		o Blanch
From	То	Forma	ition	Hou	rs Equip. R	ep.	
Hore	14 / C	p'		Hou	rs Casing		
45	205			Hou	rs Cementin	g	
1	7	85	- 705	Hou	rs Standby_		
42	1	d Out		Hou	rs Travel	2,	THE PERSON NAMED IN
AND THE REAL PROPERTY.		INSTETING			rs Other_		THE MESSIONS
					al Hours		
Hore	pt 2	0	Control Services	MA	TERIALS USE	D	
0	65		Sales of the		Size Type		al No. Name
907	11/40 8	(DEN YU)	45	В			
				T			
		alega Branch	Service Contraction	s			200
-	Loop	223					
750	Size	Туре	Footage		Description	No. Sacks	Size Sacks
c _	10	,	or the	L			
A				0 8			
S				T			
N	The state of			M			
G			The state of the s	T			
	OF TABLE	The Lat.	Marin Service	5 2	\$1,000		A TOTAL STREET
REMAI	RKS			13234			
						0	1.
Helper	Paul	mitele	ell'	Help	per Alex	Lee Sed	ben !
Driller	Language Control	, 6.61	17	Apr	roved	4/11/	
Driner	of the think	The Colo Coton		Whi	Toved	THE STATE OF THE S	100

Date_	13	1-13-80	Shift_
Drill N	lo	86E	Location Lide Rough
Hole N	0. FD	#-18-19	
Water	Used_	Gallons	Footage Start Shift O
Water	Truck	No. Gallons /34	Footage Drilled 100 415
TIS NEWS	FOR	MATION LOG	Footage Drilled 105 415 Hours Drilled 8
From	To	Formation	Hours Equip. Rep
Hal	- 11	18	Hours Casing
0	105		Hours Cementing
(H.185)		in I bill	Hours Standby / W TOPE
The state of the late of	the same of the sa	Dary Bloken For	1 HOURS FRAVEL
Deces	3	- up Hard Rock	Hours Other
-601	CYF	, o p	Total Hours //
1161	-71	19	MATERIALS USED
0	45		Size Type Footage Serial No. Nam
25	45	Lost chir Poor	B
		Returns	T
100			S
Fo	inter,	150	
	Size	Type Footage	Description No. Sacks Size Sacks
C	1 28 5	Rig Today	L
AS		Stondly	S
1	4	A CONTROL OF THE PROPERTY OF T	
N G			M
	Vige.		
-	avre.		
REMAI	ERS	Pull Equip	THE WORK ON SOME
		w/ pet col	To lucus
			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	10		01 11
Helper	Tax	Mitchell	Helper House Suffer
Driller	1777	and Education	Approved_T

Water Used Foota Water Truck No. Gallons FORMATION LOG From To Formation Hours Hours Hole to Hours	tion Ranch age End Shift 125 79 age Start Shift 125 age Drilled 27 age Drilled 27 age Equip. Rep. age Casing
Water Used Foota Water Truck No Foota FORMATION LOG Hours  From To Formation Hours  Hours	age Start Shift 65 age Drilled 20 02 s Drilled 6 s Equip. Rep.
Water Used Foota Water Truck No Foota Formation LOG Hours	age Start Shift 10.5 age Drilled 20 27 s Drilled 2 5 Equip. Rep.
Water Truck No. Gallons Foots  FORMATION LOG Hours  From To Formation Hours  1/0// ## // Hours	age Drilled 20 22 s Drilled 6 s Equip. Rep.
FORMATION LOG Hours From To Formation Hours 1/0/1 # / 6	s Drilleds Equip. Rep
1/0/1 # 16 Hours	
	s Casing
Law Com	
105 /25 Hours	s Cementing
	s Standby 3 4 me
Hour	s Travel 2.
Hour	s Other_
Total	Hours //
Hote # 19	And the second second
0 99 Drilled 11179 MATI	ERIALS USED
old mornings Could	Size Type Footage Serial No. Na
not sor up on unt B	
hole sindal For	
Cat s	
Madama 97	
Size Type Footage	Description No. Sacks Size Sac
C 6 6 19 9 1127 8 0	
8 3 bys synodby / cor- 8	
N M T	
L L	CONTRACTOR OF THE STREET
REMARKS Roeds to strop & Local with a	out bell. Need's Ca
Helper Paul Mitchell Helpe	er Stinley Gibbour
Driller Man Allend Appr	roved

### Eklund Enterprises, Inc.

Date_	10	-11.90		Shift			
Drill N	o.	86		Loca	tion L. da		
Hole N	o. FD	4		Foota		ift	
Water	Used		e for	Foota		Shift_O	
Water	Truck N	Gallo	134	Foota	The second second		
		LATION LOC		Hour	s Drilled_	110	42-
From	To	Forma	tion			ер	
Hole	拉	15		Hour	s Casing		
0	110			Hour	s Cementin	g	
	HEN THE STATE			Hour	s Standby_	2	12. WAT
				Hour	s Travel	2	
A 400 A				Hour	s Other	1976 757	
	1000			Total	Hours	12	
++ 1							
# 16				MAT	ERIALS USH	ED .	
0	105				Size Type	Footage Ser	ial No. Nam
				B			
				TS			
12/	12.00	The second secon	3		Destate	N- C-1-	St. St. bu
	Size	Type	Footage	L	Description	No. Sacks	Size Sacks
CA				0 5			
S	2/2	Stende	7	T			
N	10		1.00	M			Maria Control
G				TL	TO STORY		
	43.85		Service Control		1	30 3000	
REMAI	RKS	1/2 hrs	Standb	y F/	ert 1	MOVIE CA	
	P	neds f	Locati	0115			
				The state of the s			
	D	11 1			010	10 0	0 0
Helpe	r free	My Mar	chill	Help	er Vale	10 0 1 17 2	Albertan Re
08.03/00	ACCOUNTY OF	The state of the s		THE RIS	OF THE PARTY OF TH	學也是 學出 (1)	Mary Mary

Date	12-	10.80		Shif	t		
Drill N	0.	10.80			ation 11 de	Rouch	Valley of
Hole N	o. FO	4-14			tage End Shi		
	Used			Foo	tage Start S	hift 25	
	Truck N	Gallon	134	Foo	tage Drilled_	125	
		IATION LOG		Hou	rs Drilled	7	
From	To	Format	ion	Hou	irs Equip. Re	ер	Sept to the second
Hole	拉	141		Hou	irs Casing		
		NOTICE STATE		Hou	ers Cementing		
25	145				urs Standby_		THE RESERVE TO SHARE THE PARTY AND ADDRESS.
<u> </u>	1			Hou	ırs Travel		
	19	Maria No.			urs Other		
	Part of the last			Tot	al Hours	12	
	11 6						
5/20	16/	/ Car		MA	TERIALS USE	D	at a state of
Roa	1 100	ex 1 Lor	27/01/		· Size Type	Footage Seri	al No Name
				B			
	COMPANY.			TS	A STATE OF THE STA		
			and the same	3			
· Ma	and so	01 125					
	Size R19	Dy/P	Footage	L	Description	No. Sacks	Size Sacks
C	s ney	Diff		0			C. C. C.
S	57.	4364		S	Owik Tral	The state of the s	24
I 7	0			M			on a series
G		0- TYO!		T			
	5	801 500	P	L			
REMA	RKS					A. P. A.	
							A Mary Maria
					- /		
	7		, ,		01.	1 1	
Helpe	rtan	J-mix	chell	He	lper Men	day A	at Comment
Drille	2772	1 6 60	in D	A	proved	A PARK	Latter

14/

#### Eklund Enterprises, Inc. P. O. Box 666

Water Used	Date_	12-	9 80		Shift			
Water Used  Water Used  Water Truck No.  FORMATION LOG  From To Formation  Hours Drilled  Hours Equip. Rep.  Hours Casing  Hours Casing  Hours Casing  Hours Casing  Hours Standby  Hours Travel  Log 135 Dewat Hole  Class and Mat Strands Hours Other  Total Hours  Materials Used  MATERIALS USED  MATERIALS USED  MATERIALS USED  MATERIALS USED  Sixe Type Footage Serial No.  Set sig use Hole Hole  No. Sacks Sixe  Type Footage Serial No.  Set Sixe Type Footage Serial No.  Materials Used  Description No. Sacks Sixe  The Materials Used  Description No. Sacks Sixe  The Materials Used  Description No. Sacks Sixe  The Materials Used  The Materials Used  The Materials Used  The Materials Used  Description No. Sacks Sixe  The Materials Used  The Mate	Drill N	lo	868		Location	1112	Azuch	
Water Truck No.  FORMATION LOG  From To Formation  Hours Drilled Hours Drilled Hours Equip. Rep.  Hours Casing  Hours Cementing  Hours Standby  Hours Travel  Could Meet Set Post  West 2 Acceptions Need  Cet yours an Both Rock to  Set gig up. Hole at 14  Set gig up. Hole at 14  Size Type Footage  Could Meet Serial No.  Size Type Footage  Could Meet Serial No.  Size Type Footage  Could Meet Serial No.  B  I T  S  Description No. Sacks Size  Could Meet Serial No.  B  I T  N					Footage	End Shi	ft 125	125
Water Truck No.  FORMATION LOG  From To Formation  Hours Drilled Hours Drilled Hours Equip. Rep.  Hours Casing  Hours Cementing  Hours Standby  Hours Travel  Could Mart Struck No.  Martenials Used No.  Could Mart Struck No.  Martenials No.  Could Mart Struck No.  Martenials No.  Could Mart Struck No.  Could Mart Struck No.  Martenials No.  Could Mart Struck No.  Martenials No.  Could Mart Struck No.  Could Mart Struck No.  Martenials No.  Could Mart Struck No.  Martenials No.  Could Mart Struck No.  Could Mart Struck No.  Martenials No.  Could Mart Struck No.  Martenials No.  Could Mart Struck No.  Martenials No.  Could Mart Struck No.						Start S	hift_ 25	10
From To Formation  Hours Equip. Rep.  Hours Casing  Hours Cementing  Hours Standby  Hours Standby  Hours Other  Total Hours  Can I And Set and Head  Cat your an Both Rect of  A 25 Size Type Footage  Water Size Type Footage  Can I And Representation  No. Sacks Size  Can I And Representation  Remarks  REMARKS	Water	Truck I	NoGallon	15 15	Footage	Drilled	100	25
Hours Casing Hours Casing Hours Casing Hours Casing Hours Standby Hours Travel Hours Other Total Hours    Continue   Mart   Mart   Martials USED	11 0 20 20	FOR	MATION LOG	200	Hours D	rilled	10	
Hours Cementing  Hours Standby  Hours Travel  Low out though off  Could hart Set and head  Hours Other  Total Hours  MATERIALS USED  MATERIALS USED  MATERIALS USED  Size Type Footage Serial No.  Set and hart his hold the	From	To	Forma	tion	Hours E	quip. Re	ep	
Hours Standby  Hours Travel  Low act wood off.  Claw act wood off.  Could have Set appear  Hours Other  Total Hours  MATERIALS USED  MATERIALS USED  MATERIALS USED  Set are used for the count of the c	Hor	#	13		Hours Ca	sing		
Hours Standby    Cool	0	100	Desil		Hours Ce	menting		
Hours Travel  Hours Other  Total Hours  Coad A Not Set Poss  Next 2 horsions, Need  Ret Yours as Both Rock to  hard Coad and Dio hale to  Set 19 up. Hole # 19  Size Type Footage  C A S 5 Gel Coad  REMARKS  Hours Travel  Hours Other  Total Hours  // Dia hale to  MATERIALS USED  MATERIALS USED  Description No. Sacks Size  C A S 5 Gel Coad  REMARKS	<b>以其籍形</b> 态	100		THE PROPERTY OF	Hours St	andby_		Project Co.
Hours Other  Total Hours  Total		MANUAL RESIDENCE		HE STATE OF THE ST	Hours To	avel	2	
Total Hours  Could Mart Set 19 081  MATERIALS USED  MATERIALS USED  Size Type Footage  Could Mart Dio Ades to Size Type Footage Serial No.  Set 19 080 123  Size Type Footage  Could Mart Dio Ades to Size Type Footage Serial No.  Size Type Footage  Could Mart Dio Ades to Size Type Footage Serial No.  REMARKS	12 70 TO THE	1 13		THE PRINCIPLE OF	Hours O	ther		
MATERIALS USED  Oct 10 15 Car Both Rock to  Barda Central 181 Dia holes to  Ser 199 UP. Hole to 199  Oct 10 10 10 10 10 10 10 10 10 10 10 10 10	Closu	no T	most of	F				
Set Very Cast Both Rock to have Could set Dio hales to Set Vig U.S. Hole at 14  Size Type Footage  V Size Type Footage  C A A S S Col Coop S  REMARKS	Coa	1 11	57 5.7	Posi				
Control State Control State Control Size Type Footage Serial No.  Sort Cig U.R. Hole # 14  Size Type Footage  C	Mext	2 %	ocetions	, Wood	MATERIA	ALS USE	D	
Set sig as set is come as set is a set	Det V	OVE	on Both	Rock to	Size	Туре	Footage Seri	al No Name
Size Type Footage  C A Size Type Footage  C A S S S S S S S S S S S S S S S S S S	harda	Could	SET DIO	holes to	The second second			
Size Type Footage  C A BY S A G Y S S S S S S S S S S S S S S S S S S	Ser .	pig u	Po Hole #					
Size Type Footage Description No. Sacks Size  C A S S S TYPE TO S S S TYPE TO SEE S S S TYPE TO SEE S S S TYPE TO SE S S S S TYPE TO SE S S S S S S S S S S S S S S S S S S	2	45			S		of Charles and	
Size Type Footage Description No. Sacks Size  C A S T T T T T T T T T T T T T T T T T T	1	6						
A S S S T M M T L L REMARKS	VL	The second second	THE RESERVE TO SHARP SHAPE THE PARTY OF THE	Footage	De	scription	No. Sacks	Size Sacks
REMARKS  S T T M M T L  REMARKS	C	1	chrs R	9 71 500	The second second	PP	.5	621
REMARKS  Of 1/1		· · · · · · · · · · · · · · · · · · ·	0.04/00	5-20		v.7	10 × 10 × 10	25 37
REMARKS  Of 11	SECOND ME MEMORINE				T			
REMARKS Of 110	ESTATION TO SERVICE	1	10- to	al .				
	4							M
				e phile State Control			The second second	
Helper Tout mitchell Helper Dille, Italian	REMAI	RKS						
Helper Tout mitchell Helper Dille, Ithin					1000	160 313		
Helper Part of iteh Helper Dila Illian								
Helper Tout mitchell Helper Dille, Ithen								
Helper Helper Helper Helper Helper						01	. 1	100
	Helper	chocas	Top itel	A Comment	Helper	History	y LAN	in /
Driller Approved_	Drille	1	01	2	Approve	d		General Control
Diniel . Approved	Diffier	1		a series	Approve			

Footage Drilled  Hours Drilled  Hours Equip. Rep.  Hours Casing  Hours Cementing  Hours Standby  Hours Travel  Hours Other  Total Hours  Size Type Footage Serial No Name of S	Water Truck No.  FORMATION LOG  From To Formation  Hours Equip. Rep.  Hours Casing  Hours Cementing  Hours Standby  Hours Travel  Hours Other  Total Hours  Size Type Footage  Size Type Footage  C A Size Type Footage  Size C Size Type Footage  Size C Size C Size C Size C Size Size Size Size Size Size Size Size			H - 12 = 1		For		Shift 243	
Hours Drilled Hours Equip. Rep. Hours Casing Hours Cementing Hours Standby Hours Travel Hours Other Total Hours    Size   Type   Footage   Serial No   Nan	FORMATION LOG  From To Formation  Hours Equip. Rep.  Hours Casing  Hours Cementing  Hours Standby  Hours Travel  Hours Other  Total Hours  Size Type Footage  Size Type Footage  O Size Type Footage	Nater	Used	Gallon	S				
Hours Equip. Rep.  Hours Casing  Hours Cementing  Hours Standby  Hours Travel  Hours Other  Total Hours  Size Type Footage Serial No Name of the series of t	Hours Equip. Rep.   Hours Casing   Hours Casing   Hours Casing   Hours Casing   Hours Casing   Hours Standby   Hours Standby   Hours Travel   2	Vater							
Hours Casing Hours Cementing Hours Standby Hours Travel Hours Other Total Hours    Naterials USED	Hole # 13  Hours Casing Hours Cementing Hours Standby Hours Travel Hours Other Total Hours  Set 10' Pasing  MATERIALS USED  Size Type Footage  Size Type Footage  C A S S S T Get Seep S T  N G G T T T T  N G G T T T T  N G G T T T T  N G G T T T T  N G G T T T T  N G G T T T T  N G G T T T T  N G G T T T T  N G G T T T T  N G G T T T T  N G G T T T T  N M G T T T  N M G T T T  N M M T T T  L T T T T T T T T T T T T T T T		1 1	The Real Property lies to the Real Property lies and the Real Property lies	ON THE PARTY NAMED IN				
Hours Cementing Hours Standby Hours Travel Hours Other Total Hours  MATERIALS USED  Size Type Footage Serial No. Na. B I T S Description No. Sacks Size Sack  L O S T T T T T T T T T T T T T T T T T T	Hours Cementing Hours Standby Hours Travel Hours Other Total Hours  Set 10' Casing  MATERIALS USED  Size Type Footage  Size Type Footage  C 10 10 10 10 10 10 10 10 10 10 10 10 10		KINDS TO SE	7.51	tion	100	No. of the last of	The state of the s	
Hours Standby Hours Travel Hours Other Total Hours  MATERIALS USED  Size Type Footage Serial No Na B I T S Description No. Sacks Size Sacl	Hours Standby Hours Travel Hours Other Total Hours    Hours Other	The second second	CONTRACTOR OF THE PARTY OF THE						
Hours Travel Hours Other Total Hours  MATERIALS USED  Size Type Footage Serial No Na B I T S Description No. Sacks Size Sack  L O S T	Hours Travel Hours Other Total Hours    Hours Other	45	145	DYY					
Hours Other Total Hours  MATERIALS USED  Size Type Footage Serial No Na B I T S Description No. Sacks Size Saci	Hours Other Total Hours    MATERIALS USED     Size   Type   Footage   Serial No.	45	245	WET					
Total Hours  MATERIALS USED  Size Type Footage Serial No. Na.  B I T S Description No. Sacks Size Sac.  L O S T T T T T T T T T T T T T T T T T T	Total Hours    Description   No. Sacks   Size   Size   Type   Footage   C   A   Size   Type   Type								A TOTAL SECTION
MATERIALS USED  Size Type Footage Serial No. Na.  B I T S  Description No. Sacks Size Sac.  L O S T	MATERIALS USED  Set 10' Pasing  Size Type Footage  Size Type Footage  C 10 hvs 1/2  A 8 5 5 6 6 6 5 6 0 8  T T  N 1 Cally I val M  G T  L		SENTEN				And the second	The second secon	The second second
Size Type Footage Serial No. Na.  B I T S  Footage Description No. Sacks Size Sac.  L O S T C S S T C S S S S S S S S S S S S S	MATERIALS USED  Size Type Footage Serial No.  B I I T T S Size Type Footage Serial No.  Size Type Footage Description No. Sacks Size S T T T S S S S S S S S S S S S S S S	N. d.	4 15		1.037	Tota	al Hours_	12.	
Size Type Footage Serial No. Na.  B I T S  Footage  Description No. Sacks Size Sac.  L O S T C S S S S S S S S S S S S S S S S S	Size Type Footage  Size Type Footage  Size Type Footage  C A A S S S C C S C C C C C C C C C C C	SSIGNA	MANAGEMENT OF THE PARTY OF THE						
Footage  Description No. Sacks Size Sact  L South S C 2/	Size Type Footage  C // // // // Size Type Footage  C // // // // // O L O S S S S S S S S S S S S S S S S S	0				MAT	TERIALS US	SED	
Footage  L S S T  Description No. Sacks Size Sack  C 3  C 3  C 3  T  T  T  S  T  Description No. Sacks Size Sack  C 3  C 3  C 3  C 3  C 3  C 3  C 3  C	Size Type Footage  C A S S S S S S S S S S S S S S S S S S	Ser	10'	Pasing			Size T	ype Footage Ser	ial No Na
Footage  Description No. Sacks Size Sack  L South S C 2/	Size Type Footage  C 10 hr 1/9 A S 5 5 6 6 6 5 6 6 7 7 7 1 1 1 2 4 2 1 1 1 2 4 2 1 1 1 1 1 1 1 1							THE PARTY OF	
Footage  Description No. Sacks Size Sact  L Society S C 2/	Size Type Footage  C 10 hr 1/9 A 8 5 76 Get Size S  I N 0 M TT L				The state of the s	T	Co Lab		
Suep L 500P 5 Gel	Size   Type   Footage   Description   No. Sacks   Size   Size					S			
Suep L 500P 5 G21	Size Type Footage  C // // // // // // C // C // C // C	500	7200	225					
5020 8 0-1201 1 2.72	A S S S G G G G G G G G G G G G G G G G			Туре	Footage		The state of the s		_
7	S 5-6 (42) S 22P T T T T T T T T T T T T T T T T T T	c	10	hrs 1	19	The second second	5000	30	(2.51
	T M / Garly Trol M T T L	100000000000000000000000000000000000000	5" 250	1201 5	020	S	a-Trul	1	12 dt
	G T L	CONTRACTOR OF THE PARTY OF THE				The state of the s			PER HURST
		The second line is not the owner.	1	Out 1	rul	To Allegain			
	REMARKS		K 5 (2) (2)			The second second			
T		G	RKS	Oask 1	val	T			

13/

#### Eklund Enterprises, Inc. P. O. Box 666

rlin. Nevada 89822

Prom To 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Gallon O.  Gallon O.  Format	-/2	Food Food Hou Hou	eation // cation	hift / 5 Shift 0 L / 55 Rep	10
Hole No	Gallon O.  Gallon Format	18 / 3 4	Foo Foo Hou Hou	otage End Stotage Start otage Drilled urs Drilled urs Equip. I	hift / 5 Shift 0 L / 55 Rep	10
Water Used	Gallon O.  ATION LOG Format	13 / 3 4	Foo Hou Hou Hou	otage Start otage Drilled urs Drilled urs Equip. I	Shift 2 L / 7.5 Rep.	10
From To	ATION LOG	1.5 4	Hou Hou	otage Drilled_ urs Drilled_ urs Equip. I	l /95	10
From To	ATION LOG	1.5 4	Hou Hou	urs Drilled_ urs Equip. I	Rep.	10
From To  2 / /  0 /25 / /25 /85	Format 7		Hou	ırs Equip. I	Rep	THE RESERVE OF THE PARTY OF THE
0 /25 /	024	tion	Hot		The second second	
0 /25 /	014			urs Casing_		
125 185 1	77				-	
125 185 1			Hou	ırs Cementir	ıg	
70-	Paris Mari	-	Hou	urs Standby_		
	OFC	2514151	Hou	irs Travel_	2	
	the state of the state of the	2 2	Hou	urs Other		A Superior
Court now	Post o	of J	Tot	al Hours	1	2
					- SH ****	
# 12			MA	TERIALS US	ED	
0 45	Dry			Size Typ	e Footage Se	rial No. Nam
Set le'	casing		B			
			T			
			S			
Loutono	230					
Size	Туре	Footage	I Pax	Description	No. Sacks	Size Sacks
C	10 hys	Nig	L	5024	ر ا	6.5%
A			S	U- 170%	1	214
			T		No de la colonia	
N			_ M			
The state of the s	THE RESERVE TO BE A PERSON OF THE PERSON OF					the state of the s
The Market		WATER TO THE REAL PROPERTY.	L			

### Eklund Enterprises, Inc. P. O. Box 666

Date 12-6-80	Shift
Date 12-6-80 Drill No. 86 F	Location Lida Banch
Hole No. F D 4 - 10 - 10A	Footage End Shift 37 145
Water Used	Footage Start Shift 0 / 0
Water Truck No. Gallons 13W	Footage Drilled 39   165
FORMATION LOG	Hours Drilled 10
From To Formation .	Hours Equip. Rep
Hote # 10	Hours Casing
Sex gar 6" cosine	Hours Cementing
CHARLES TO CAUSE THE CONTRACTOR OF THE PARTY.	Hours Standby
Have to get carried in hale	Hours Travel 2.
Drilled 2 70 ald working	Hours Other
@ 39' OFF SOF 15'	Total Hours /2-
Could at Pull Cosing	
25, 55, 7	MATERIALS USED
Hore # 10 A OSF Sex	Size Type Footage Serial No. Name
507 10 OF . 220 14	B CART CAR
0 125 DYV	T
125 165 wet Endorha	S
F107890 202	
Size Type Footage	Description No. Sacks Size Sacks
c 10 hrs	L
A S	s
1	
N G	M
NAME OF TAXABLE PARTY OF THE PARTY OF TAXABLE PARTY.	
97/17/5	
REMARKS	
	。所谓在"家庭"的一位为"教"的思想。4、
Pom /	We do all o
Helper Tout Mitchell	Helper Bullet A file of
Driller Change	Approved

#### Eklund Enterprises, Inc. -P. O. Box 666

Date_	120	3-89		Shift		· 特别是	1
		768			tion Lide		
Hole N	lo. FD	4-9-18	2	Foot	age End Sh	ift 163	
Water	Used	Gallon	7950	Foot	age Start S	hift 20	NEW PERSON
Water	Truck N	To	134	L OO	age Dimeu	The state of the s	and the second second
		MATION LOG		Hou	rs Drilled	47	7
From	То	Format	ion		rs Equip. R		
	#9	Marine Land	196	Hou	rs Casing	The state of the	Carried State
20	100	Day		Hou	rs Cementin	g	
	PERSONAL PROPERTY OF THE PERSON NAMED IN	Wet 155 1	and och	Hou	rs Standby_	3	white .
	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO THE PERSON NAMED IN COLUM		The second second	Hou	rs Travel	2	
		100'	No of the low seal of	Hou	rs Other		A STANTAGE
STEN	1111	Pat wa	63 5 10 10 10	Tota	l Hours	12	
Roca	1 + 1	postion	3 175				
Hou	000	Dvill si	10 Ser	MAT	ERIALS USE	D	
Up.	67277	ed Drie	•		Size Type	Footage Ser	ial No. Nam
	The state of the s	5704		B			
				T			
				S			
1.	07270	145					
7	Size	Type	Footage		Description	No. Sacks	Size Sacks
c _	27	Rig Time	Dolg	L	5020	5	#21
A	¥	Standby		s	S-7401	2	27
SI	10			T		TO SECTION	Service Wy
N		0.7 5		M			
G		Car 50	A STREET WHEN PARTY AND ADDRESS OF THE PARTY A	TL			
REMA		o-mir.	1.11	Halv	er Shi		Alex
TT-1				DESCRIPTION OF REAL PROPERTY.	The second secon	STATE OF THE PARTY AND THE PAR	THE RESERVE TO SERVE THE PARTY OF THE PARTY
Helpe	r <u>y we</u>	P. #		)	1.	26. 19-93	A STATE

#### Eklund Enterprises, Inc. P. O. Box 666

Hole N	Hard C	DH-8-	67		otage End Sh		1
	Truck 1	Gallor	134		otage Start		Commence
water		MATION LOG		Walls	otage Drilled		est, no
From	To	Forma	A COLUMN TO A COLU	100	urs Drilled_ urs Equip. R	The second second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
40	10 12	8 54	out ware		urs Casing		The second second
0	52 m	100 A	Marin Stab Marin	12.72.00	urs Cementin		
85	145	WIT SEN	Y)		urs Standby_		H - X
95	4-30 CZ - 32 C	The state of the s	THE STATE OF THE S		urs Travel	The state of the s	
		Hele Caura	1	Ho	urs Other		
	1	or Bod a	E ALL THE THE	To	tal Hours	12	19,100
NOT C	18781 2	at. Hove	d CFF				
Water	#	9		MA	TERIALS USE	D	
D O	20		1.12		Size Type	Footage Ser	ial No. Na
	80	Ser 20	6 1751.	1		To Proper to	
CONTRACTOR OF THE PARTY OF THE	POST I			TS		THE REAL PROPERTY.	100
	Sales Sales						
XO	Size Size	Type	Footage		Description	No. Sacks	Cir. C.
c	10			L	(No 170)	No. Sacks	Size Saci
A	2	19-7701		0 5	W- Corre		
S	.8188			T	A HOLD AND AND A		50
NG	1	@- 401		M			A CONTRACTOR
The second second	-		The second second	T	No. of the last of		

21 DEYS WITH HOUR IN + HOUR OUT

Date 11-18-80	_ Shift
Drill No. 86	Location Lida Rasech
Hole No	
Water Used	_ Footage Start Shift
Water Truck No. Gallons	Footage Drilled_
FORMATION LOG	Hours Drilled
From To Formation	Hours Equip. Rep
Move Equipment From	Hours Casing
Tanasha to lita Jantini	Hours Cementing
. Rench.	Hours Standby
55 Miles	Hours Travel
	Hours Other
	Total Hours
	MATERIALS USED
	Size Type Footage Serial No. Name
	B
	Ť
	S
Size Type Footage	Description No. Sacks Size Sacks
o 55 miles mak	L
S	S
N	
G	M T
	L
REMARKS	
<b>发展了一个大型数据的</b>	
Helper	Helper_
Driller Man Chlen	Averber
	Approved_

8/

### Eklund Enterprises, Inc. P. O. Box 666

Date 12-3-80  Drill No. 36E				1
	THE RESIDENCE OF THE PARTY OF T	nift	0	
Hole No. 504-7	A NC SPORTING TO THE	ocation / / / / /	7 2	
Water Used	THE RESERVE TO SERVE THE PARTY OF THE PARTY	ootage End Sh		
Water Truck No. Gallons	the second	ootage Start	STATE OF THE PARTY	THE RESERVE TO STATE OF THE PARTY OF THE PAR
FORMATION LOG		ootage Drilled	The second secon	
From To Formation	TO SERVICE STORY OF THE PARTY O	ours Drilled_		
Catwork on Location		ours Equip. Fours Casing		102 \ 020
	CALL THE PARTY OF	ours Cementin		Town U.S.
Houses on Pulle	17	ours Standby_		4 700
Equipment To Dais	T.	ours Travel	A TON THE PARTY OF	
Poeds To Steep + lo	SCES WE	ours Other	2500 To	
Rocks Set 20' con	Tr	otal Hours	12	1,20
0 97 Dry Drig		A PROPERTY.	13.8 5.50	× 14
99 105 HAT OF W	1700 M	ATERIALS USI	ED	
105 125 Hate Course	THE RESERVE TO SHARE THE PARTY OF THE PARTY	Size Type	E. P. SECTION LEVI	al No Na
Big Parks Commise	out B	C. Street Street Street Street Street		
125 145 Has coned	STATE OF THE PARTY	The second second		
10 135 could not ches	w our s			
Acatoreo 145				Company Constitution
Size Type	Footage	Description	No. Sacks	Size Sack
0 10 hrs 16 0 11	O	and the first terms of the same	10	627
S	S	11 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3.	27
N	2 X 10 X 10 X 10 X		7	A GARAGE
Ğ	M	The state of the s		6.11
	L			WEST THE REAL PROPERTY.

# 3

# Eklund Enterprises, Inc. P. O. Box 666 Carlin, Nevada 89822

Date_	11-	22-80	2	Shift_			
Drill 1	No	46		Location	lida	Reme	
Hole 1	No. F /	74-6		Footage E	No. of Concession, Name of Street, or other Persons, Name of Street, or ot	ift 20	The same of the sa
Water	Used_	Gall	2250	Footage S		hift	A STATE OF THE PARTY OF THE PAR
Water	Truck	No. Gall	ons 134	Footage I		205	
-	FOR	MATION LO	G			10	
From	То	Form	nation			ep.	
Mou	En	in Heart	From				
Cold	1 1	1 TO D	The Part of the Pa		1 10 10 10 10 10 10 10 10 10 10 10 10 10		The state of the s
91	SECURITIES.	Parch.		Hours Star		The same of the same of	
- C	CED	Dia 15	A STATE OF THE PARTY OF THE PAR		and the same of	2	
		15 /S	COSING	Hours Oth	er		<b>表</b> 1 表 1 次 3 表
0	N. S. Contraction	Dilat	4 10 0	Total Hou	rs_	12	12
40	45	water.			10 19		
Hair	10, =	712	- E - V - Z - 1	MATERIAL	S USEI		TO THE REAL PROPERTY.
45	205	Drig I !	at orting	Size	Туре	Footage Seri	ial No Name
				B			
				T			*70
				S			
F	00779	20.20	5				Maria Cara
V.	Size	Туре	Footage	Descri	A STATE OF THE PARTY OF THE PAR	No. Sacks	Size Sacks
C -	20	5 From	toue.	L	,	5	Gal
S	THE OWNER.		7	Same	Trul	1	2 7
N					Stores.	Sant Barrie	
G 🗀			- A	M	10-47-20		
				L		The Later Street	
REMAR	RKS		76 374 3		SENTER	and the state of the	
Helper	Dog	y Pass	ch	Helper R	. /	2.11	0.
	1.0	. Able	(1)	Approved	100	17 1	Jan
Driller	11100	rs & The	me.	Approved_	410	April /	

#3

### Eklund Enterprises, Inc. P. O. Box 666

Water	The second second	No. Gallons						10	
From	To	Format							
	NAME OF THE OWNER, OWNE	Drila w/	Louner						
		taite ting	The second second	Hour	s Cem	enting			
				Hour	s Star	dby			
		Haut water		Hour	s Trav	vel	Jan Park	2	Tree or
		near water		Hour	s Oth	er	18 7 3 1 2 1 0		
NEW STEEL		A STATE OF THE PARTY OF THE PAR		Tota	l Hou	rs		12	SOLE I
				MAT	ERIAL	S USEI	A TOTAL CONTRACTOR		200
				1.	Size	Type	Footage	Serial No.	Na
	1 国生			B					
				TS		CONTRACTOR OF THE PARTY OF THE			
		The sales of the sales				No.		THE STATE OF	D. Silver
40	aton	CONTRACTOR OF THE PERSON NAMED IN COLUMN 2	Footage		Desc	ription	No. Sac	ka Siz	e Saci
	Size	Туре	rootage	L	1600.80			39 39	
CA		260 F	orage	0 5					
S				T				est of the s	10
N		A AND THE REAL PROPERTY.	ilea in Janes	M		2000		21/2	
G				TL			764 7 Tree		C LINE
THE PARTY NAMED IN			The second second	2 3	20.5	49,000	Part Land	The Park State	No.

STARTED FINISHED ASSAYS	100		01/1 - 100ks 1/20				10. te		Serie: +4 10540 Leury	The state of the s		57	1681	Child Late COIC		some grand	160-165 Getting big clucks	<b>7</b>	
DATE	DESCRIPTION	10 M1 Cold	Oxidized AIH C	5× 30,7	710 +14	5×	T. K.	MIXE DE	10/2 to So.	209		Old black of subsides	 Feb.it	m. d 0241-041) Lan	11000	blenter & act and My	Julia dad 012 160-		
PROPERTY DRILL HOLE FD# 20	. A	2-0	15.25		25-65	28-89		1 80-83 1 80-83	2000		202	05/1- 02/	120 -125	145 M		· x3 115-18	(3) 155		

ROBIN E. HENDRICKSON - MINING GEOLOGIST

1.3 300 Lindo) 128876818 A259-581. coll 18 6082/5 68

	FOH-18	
05	oul .	
5-10	oal?	
10-15	S.	
15-20	$\mathcal{B}_{\times}$	
20-25	бx.	
75-30	8x	
30-35	$\mathcal{B}_{\mathcal{K}}$	
35-37	8x	
	SBPE	
	FDH-10A /65'	
		-
		_
		÷
<b>(4)</b>		-
		÷
*		
		, ji

FDH-12 OVERBURDER ald ? oxidized 5-10 Bx 10-15 Bx 15-20 Bx 20-25 Bx .. 25-30 Bx 30-35 BK 35-40 ald ? white ald ? 45-50 Bx 50-55 Some ald Frags 55-60 60-65 ald ? 65-70 ald 70-75 White ald Bx 75-80 Lowe ox, 20-25 Bx 8590 Bx 290-295 py Cuox 90-95 235-240 py wox ply of ga? cuox 100-105 u 165-170 105-110 11 170-175 py cp 110-115 11 Py CP V 195-100 allor 115-120 Of fy ga? cucx 180-185 20-125 pycp 185-190 125-130 Mur Py Pycpiga? cu de less 190-195 1 Some 130 135 Py 195-200 Py ap? ga en on P Crox 135-140 Py cp Py cp ? ga ducs 11 200-205 140-45 Py 420 u by cuax galep? 205-210 145150 210-215 Py of h Py lucx 150 155 215-226 Py GP 4 py anox 45-160 220-225 11 py cuax pycp ga? cuox 165 225-230 py cuox

YEARAM	λ⊥				FINISHED
DRILL HOLE		FDH	17	DOWN TIME	ASSAYS
SAMPLE	INTERVAL	FORM	A I	DESCRIPTION	
				130	
	2-5			10 11 012	
	35-50			1, 1, 1, rp	
	50-65			10/1	
	01-59			fruit miner	
	70-77			rus plo	
				TD IN 0/2 1201 61195	36
					No.
					ag-

ROBIN E, HENDRICKSON - MINING GEOLOGIST

SAVSV		DOWN TIME		DEPTH	EDH - 18	
*.	FINISHED	STARTED		DATE		PROPERTY
	62,000	23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>9</b> 9	38 20 yes	/20 20 20 20 20 20 20 20 20 20 20 20 20 2	

A. A.	PROPERTY	    -			DATE STARTED FINISHED	*.
품	∓ ⊒	E	FOH -15	N	DEPTHA	ASSAYS
SAM	SAMPLE	INTERVAL	FORM.	ALT.	DESCRIPTION	
		6-0				
		2-40			Relsit Scricite - 4+2 increases stimply From	
					15 heavent 40	
		54-94		selerie.	900	
×		3634			in the pu	
200					15-70 /ess oxidized	·
- Ser					minor Ferst 70-5 Bond mineralization	
					Dest. Color	
		96-1				
		507			Just Inc. 100	
K	$\bigcirc$	406-1110			04	
<u> </u>		100-110			And the second s	
						· ·
		2.41		*		

13333 000,000 000 691 18,000 etter +1" 18330 N 3333 FULL 3/4 2 Hyriks 46798 offertele 60+ シアルス 4000 Touts 200 Stocks Wages 6300 per lien 1833. 多比例

PROPERTY	. · ·						· .
DRILL HOLE		FDH -16	9/-	DEPTHDOWN TIME		ASS	ASSAYS
SAMPLE	INTERVAL   F	FORM.	ALT.	DESCRIPTION	•		
	07-9			We			
	10-115	J.	8X	con (50-55 lers			
				Reduced			
	115-125	1	13	Black Smeether Harther some 14 Cm.			
						*	
						<b>N</b>	
					-		
			# 1				
. ROBIN E	ROBIN E. HENDRICKSON		- MINING	NG GEOLOGIST			

PROPERTY	ΤΥ			FINISHED
DRILL HOLE	10LE _ FO#	8/ #	DEPTHDOWN TIME	ASSAYS
SAMPLE	INTERVAL   F	FORM. ALT.	DESCRIPTION	
				1 4
	3	XQ	20-35 12	9
	ľ			
	35-45	2 \ 2 \ 2 \ 2 \	Serietic lebet 3% dissen or 3	3600 reduced
	45-65	<b>★</b>	19	
	501-57	700 20 10	train class bells seriestic belsite	
			70-95 /H/e #,	
			INY TO HOLE CAVED	<i>Q</i> 1
				4-
				* 1
•				
. ROBIN	E. HENDRICKSON	KSON - MINING	ING GEOLOGIST	

PROPERTY		DATESTARTEDFINISHED
DRILL	DRILL HOLE FDH -19	DEPTHASSAYS
SAMPLE	INTERVAL   FORM.	ALT.
	× (	
	15-36	
	35-69	GEEN TALCOSE ALT THE DICEL
		5-03
		12 1 ches males.
		+ 111
	30-08	Misch 200 = 75% alt ald what 25% Felsit
	98-20K 10	(120-125 and as al
		*
		S Oll . H ox Sired
		150-156 ( DOW SIN
		11 5.11.50

ROBEN E, HENDRICKSON - MINING GEOLOGIST

MEMORANDUM

5 yr lease \$1000 down 20,000 a yr whommunts 12% NSR

DATE:

**FEBRUARY 28, 1979** 

**GEORGE REEVES** 

FROM:

PHIL DOOLEY

SUMMA PROPERTY PROMOTION - LEASES

Susan Wallace will be in charge of promoting the following properties:

PropertyClaimsUnpat. ClaimsPBell13Bluelight1117Camp Douglas162021Fairview3010South Fairview510Glass Gulch6	s and/or arcels
Camp Douglas 16 20 21 Fairview 30 10 South Fairview 5 10	
Fairview 30 10 South Fairview 5 10	
South Fairview 5	2
금	
Glass Gulch	
Golconda 61	
Klondyke 4	
Lexington 6 18	
Lida 9	
Titan 6	
Topaz 3	
Mabel-Garfield 13 16	
Aurora 3	

Summa holds a 2% NSR (overriding royalty) on all the above properties except the HO&M claims.

Susan would like to include in her packets to prospective lessees a copy of the lease and general terms.



#### HOUSTON OIL & MINERALS CORPORATION

June 4, 1980

Harry E. Springer Sr. 1975 McCloud Avenue Reno. Nevada

Dear Mr. Springer:

Recently, Houston Oil & Minerals Corporation decided to lease some of the properties obtained in the Summa Corporation purchase of 1977.

These properties are now for lease:

Bell Bluelight Camp Douglas South Fairview Glass Gulch **Klondyke** Titan Topaz

If your company is interested in any of these properties, please contact me as soon as possible. I can be reached at Houston Oil & Minerals Corporation, P. O. Box 1232, Tonopah, Nevada 89049, phone (702) 482-3584; or Houston Oil & Minerals Corporation, 222 Milwaukee, Suite 408, Denver, Colorado 80206, phone (303) 388-5766.

I hope to hear from you soon.

Sincerely,

HOUSTON OIL & MINERALS COPORATION

303-388-5766

Fred Saunders Geologist

FS/sc

222 MILWAUKEE - SUITE 408

PROPERTY		FLOREDA		DATE 1-15-81	STARTED FINIS	FINISHED	
DRILL HOLE		F04-19		DEPTH_205/	DOWN TIME		ASSAY
SAMPLE	NTERVAL	F0	<b>A</b> .	DESCRIPTION			-
		The second second		overbriden – alluviqi cover-			
	15-25	OFF FEE		Hey greet speak phones in a fine or 6M. I	"phones in a fine or GM. Little 690. 17. bour powder		
	<b>E E</b>	Febile		CHE/hyporphine 246ch	0, Athru pubra		
	34.88	ا ١٥١٥) فيهيد	(大)	Archite Flooder, It. B.	EARS Abot Smidings H. Busy powder		
	46-95	Edish		Haplus H. U.R. 9	1. <190 diss py. Madical alt. Miner 018 VITS @ 50-55.	650-55	
				Test. Wash	V		
	85.00	CAS AME		DK. time great great the Fine of 1% diss py. Minor ser alt	% diss py. Minorser alt.		
	OE)-00	PR OFF		300	Grades A to operate @115-120. Dk. 6He great poules.	wder.	
				JCF From 12 S & 120-135	MUCLCIAY @125-130(fout 2016)		
	OH-CB	PIO		OU.			
	INTERES.	XA PO		57- Ha			
	所形	ð		ASIM 130-140.			
	M-PS			Linestane. DK blub gray. Find of 1. 10 FeO			•
	17.20	QU 8×		As above. Mind! Feo as FF.			
		N.					
				The second secon			

To: _E_	& É EXI	PLORAT	IONS 1	ID.	<b>;</b>
2900,	300	- 5th	Avenue	S.V	V.,
Calga	ry, All	perta	T2P	3C4	
	• • • • • • • • • • • • • • • • • • • •				
ATTN:	Dick	Arnt			



File No. 18793

Date March 10, 1980

Samples Chip

Servificate ASSAY OF

### LORING LABORATORIES LTD.

SAMPLE No.	OZ./TON GOLD	OZ•/TON SILVER	% Cu	% Pb	% Zn	
" <u>Chip Sample</u> "	Grab	From	gump	near	MainT	umil
25101	•020					
		203.62	•38	1.68	-13	
	F9.5	6	B4.50	8600	\$6.00	
	I Hereb assays made	y Certify By Me upon th	THAT THE ABOVE IE HEREIN DESCR	RESULTS ARE TH	IOSE	

Rejects Retained one month.
Pulps Retained one month
unless specific arrangements
made in advance.

Licensed Assayer of British Columbia



2021 - 41 AVE. N.E. CALGARY, CANADA T2E 6P2

TELEPHONE (403) 276-9627 TELEX 038-25541

EDMONTON 6112 DAVIES ROAD, EDMONTON, CANADA T6E 4M9 TELEPHONE (403) 465-9877 TELEX 037-41596

### CERTIFICATE OF ANALYSIS

• MINERAL

• GAS

• WATER

· OIL

• SOILS

VEGETATION

. ENVIRONMENTAL ANALYSIS

E ε B Explorations Ltd. 2900, 300 - 5 Ave. S.W.

. DATE March 31, 1980

Calgary, Alta.

PROJECT NO. 8447-1-2057

Project: Florida Mine

Assay Analyses

Sample Number	OZ/TON Ag	OZ/TON Au	
1.	9.07	0.010	
2.	13.72	0.212	
3.	23.68	0.144	
4.	0.05	Less Than 0.003	
5.	101.40	0.074	
6.	535.20	0.162	
		에 돌면 이번 경험에 하는데, 얼마 되면 되었다. 그렇게 되었다. 것이는 이번 소설한 일반 불통하다는 사용이 되었다. 이번	
		그리아 얼마 아니라 이 맛있다고 하다. 그는 소설은 한 네트로 나라다고	



Certified by

#### INTER OFFICE MEMO

FROM: R. E. Arndt

TO: J. E. Wyder

SUBJECT: Visit to the Florida Mine and Lost Heel Claims, Esmeralda CountyDATE: March 12/80

On March 3rd and 4th, 1980 Ed Kruchkowski and myself visited the Pan American Consultants Ltd. properties in Nevada with their geologist, Mr. Larry Sookochoff. The properties consist of the old Florida mine and the Lost Heel claims which are about one half mile from the Florida mine. These properties are located one mile east of the town of Lida on Nevada State Highway No. 3.

The old Florida workings consist of four roughly parallel east-west adits, each approximately 30 feet above the other. They vary in length from 200 to 300 feet and are generally 6 x 8 foot drifts and crosscuts. There is one old shaft which could not be examined and several ventilation raises on the property.

In A. G. Zinkl's report of July 1977 for Tridex Nevada Incorporated on the Florida mine, mention is made of an extensive inventory of equipment on the property for ore milling and infrastructure (such as trailers, wells, etc). In fact, nothing of any value is on the site only a ruined ore bin and a few pieces of lumber.

All of the tunnels were examined with the exception of the Main Tunnel which could not be entered due to a very unstable portal. The first day, Ed and I were accompanied by Larry Sookochoff in a general orientation of the property including the Lower, Middle, and Upper tunnels and a brief examination of the Lost Heel claims. It was obvious that Larry was not very familiar with the property as we did not see any occurrences of ore on that first days' visit. From that visit, the property did not look very interesting, so the next day we decided to examine the property by ourselves without the vendor present.

The various workings in the mine were generally dry and only timbered near the portals. For the most part, the ground was not very competent, consisting of a carbonate breccia zone with various amounts of shaley material present. The rock was generally soft and in areas it looked like they had not drilled and blasted, but just hacked their way along using drill steel. It appeared from examining the workings that the former miners did not have a good understanding of the structure and attitudes of the so called fault breccia zone which is the host rock for the ore. Samples of the ore were taken from the Middle and Upper Tunnels, and a few samples were taken from the various dumps which were located on the property near the portals. Some chip samples were also taken at the surface of one of the ventilation raises from the Middle Tunnel. This material appeared to be relatively unoxidized and contained visible sulfides, generally pyrite and galena.

We visited the so called Wisconsin Claim which is just adjacent to the property and now owned by Houston Oil and Minerals Company. This claim has an adit and various shafts and raises on it but, we could not enter any of them due to bad ground or sealed portals.

There is a fair amount of outcrop on the property and just from our short stay a good understanding of the geology was had, and a good understanding of the attitude of the fault breccia zone was obtained. It is evident however, that a good surface mapping program along with an underground mapping program is imperative if any indication of ore reserves is to be made.

The Lost Heel claims were examined and did not appear to have any apparent economic potential from what we saw in the few trenches and in surface outcrops. This area should also be mapped geologically before decisions to do further work are made.

#### RECOMMENDATIONS

After having gone over Zinkl's report and made the field inspection trip, the following recommendations are made:

- Several maps were missing from Zinkl's report including a claim boundary map; these should be obtained before any work is done on the property.
- 2. A good understanding of the claim area for the Florida mine should be obtained and should be posted in the field. There seems to be some discrepancy between the Florida claims and the adjoining Wisconsin claims held by Houston Oil and Minerals.
- 3. A complete surface and underground geologic mapping program should be done, with the outcome to locate drilling targets, both surface and underground.
- 4. In Zinkl's report, he estimates a minimum of 50,000 tons of approximately 20 oz/ton silver to lie between the lower tunnel and the surface. At the present time this is rather dubious and must be tested by mapping and drilling.
- 5. We should try to obtain any old records as to production from the property from any possible sources either state and/or local, in the area.
- 6. The vendors should be contacted to explain where the milling and camp equipment is located as outlined in Zinkl's report.
- A rough cost estimate in Zinkl's report for an exploration and apparently a development program, was said to cost \$65,000. Even using 1977 dollars escalated, my figures come closer to \$250,000. I also think that several of the Nevada milling and smelting firms should be contacted in order to ascertain the cost of milling and smelting, and their interest in receiving ore from the Florida property.

8. It should be noted that the property is at least 25 to 30 miles by highway from the nearest town, which is Goldfield, Nevada. Goldfield, a town of approximately 200 to 400 people might not be able to provide the employees for the mine, in which case one would have to go to Tonopah which is a further 25 miles from Goldfield. These facts are important when one is considering reopening the old mine.

#### CONCLUSION

In my opinion the property merits further investigative work with the possibility of a phased exploration and development program in the future.

Dick

REA/pw

c.c.: J. C. Lund File INTER OFFICE MEMO

FROM:

Ed Kruchkowski

TO:

John Lund

SUBJECT:

FLORIDA MINE

DATE: April 17/80

During March 3rd and 4th, 1980, D. Arndt and myself visited the Florida Mine property accompanied by Larry Sookochoff of Pan American Consultants Ltd.

The Florida property consists of the Florida, Lenore, Mother and Father patented claims totalling 58 acres located in the Lida Mining District, Esmeralda County, Nevada, U.S.A.

A description of the underground workings and condition of adits is described in the included memo by D.Arndt.

Apparently in the early development of the property, near surface oxide ore was mined in cuts, trenches, pits and at least two shafts and three tunnels. Most of this early work has either been back filled or subsequently caved. In his report, Zinkl states that clearly visible sulphide ore was left in the upper workings.

During the examination, "ore" material was noted in only two localities: near a raise from the upper tunnel and in a cross cut in the middle tunnel. The reported mineralization in the main tunnel was inaccessible due to caved ground.

The mineralization at the raise consisted of a zone 1.5 meters wide comprised of limonitic, carbonate and silica rich breccia. Little or no oxidation appears to have occurred and two grab assay samples FM1 and FM2 are representative of the zone.

Mineralization was examined in the cross cut

on the middle tunnel and it consisted of sulphide rich, sheared and heavily leached rocks. Assay samples FM3-4 were taken in an area with reported assay values in the 24 oz. Ag range while FM5-6 were taken in an area with reported assay values averaging 44 oz. Ag.

Assay values for the samples taken are included.

From the limited visit, it is apparent that although oxidized ore can be extremely rich, the primary, unoxidized ore may average over 10 oz. Ag. The exploration effort should attempt to prove up tonnage of milling ore at depth along the breccia zone either using a percussion or hammer drill.

#### Recommendations

- Check on claim status to NE of the Florida Claim.
   If open ground is available along the structure this should be staked.
- 2. Complete surface mapping in order to locate drill targets on surface.
- 3. Obtain old production records or available reports from either state or local sources.
- 4. Drill a series of shallow close spaced drill holes approximately 30 meters apart to a depth of 100 meters.
- 5. Drill several deep holes to test ore potential at depth.

Cost estimates for the recommended program are as follows:

Rotary drilling @ \$12/foot all inclusive 5,000 feet @ \$12	\$60,000
Geological supervision	
1 geologist @ \$350 for 30 days	10,500
Assaying 1,000 samples @ \$28.50	28,500
Transportation - rental vehicles, airfare etc.	5,000
Travel expenses - hotels, meals (company presonnel)	5,000
Contractor accomodation	2,000
Report compilation, drafting, copying	7,500
Renewing water rights (include time & expenses)	1,000
EM Survey (10 km @ \$500/km - all inclusive)	5,000
Subtotal	124,500
Contingency @ 10%	12,450
Option payment January 1, 1981	10,000
	146,950
Administration 10%	15,000
	161,950

If drill results warrant, a further 5,000 feet should be considered at a cost of approximately \$100,000.

ERK/kj

Encl.

cc: Hank Ewanchuk
J.E. Wyder

350,000

255,000

55.000

50 35,500 255 2 fences of holes from

HYPSTAETICAL not to Th Bxc 8

TRIDEX NEVADA, INC.
TIOD MARLIN DR.
RENO, NEVADA 89506
972-5114

November 5, 1980

Ha. Thomas Frank 2190 Carter Drive Reno, NEV. 89509

Dear Tom:

Enclased is a copy of the extension of water rights for another year, until November, 1981. A have sent copies to E. ! B Explorations in Calgary with a covering letter. Look forward to seeing you one of these days.

Kild regards.

Sincenely Ired Hugher.



### E & B Explorations Ltd.

#2900, 300 - 5th AVENUE S.W.
CALGARY, ALBERTA, CANADA T2P 3C4
TELEPHONE (403) 232-1695
TELEX 03-826838

July 16, 1980

Pan American Consultants Ltd. Suite 2606 1055 West Georgia Street Vancouver, B.C. V6E 3P3

Attention: Mr. E.A. Koblanski

President

Dear Mr. Koblanski:

Re: Florida Mines Project, Nevada

Enclosed please find a copy of the Annual Assessment Work for Monaco Lode claims #1-9, Monaco #10 Fraction, and Millsite #20 and 21 claims as recorded with the County Recorder for Esmeralda County, Nevada on June 23, 1980. I have forwarded a copy of same to the Bureau of Land Management in Reno in satisfaction of federal regulations.

You will note that we have covered assessment requirements for Millsite #21 claim, although the claim is clearly exempted from the agreement between Pan American and Tridex. It is however, listed on Exhibit A "Property" of the agreement. Please clarify whether or not E&B Inc. is expected to submit annual assessment work for this claim along with the remainder of the claims in the future.

Regarding the water rights connected with these claims I have obtained the following information: the water rights are protected until November 1980, at which time our contractor, Thomas Frank in Reno, will renew them. Following your recommendation Mr. Frank has consulted with F. Hughes, Secretary-Treasurer of Tridex, on this matter. If the water rights are deeded we would appreciate it if you could obtain a copy of the document from Tridex.

I am also enclosing a copy of the results of the title search conducted on the property. As pointed out, the patented claims need amendments to some location certificates, the map and some Townships and Sections have to be corrected and posts have to be properly marked respectively erected. The marking and erecting of the posts is being undertaken and will be charged to Tridex. E&B Inc., requests that Pan

American contact Tridex to assure that all other amendments and corrections as stated in the title report are carried out. We will be glad to provide you with copies of the documents if you need them.

Please feel free to contact me if you have any questions.

Yours truly,

(Mrs.) W. Frances Maier Land Manager

Mot alland

WFM/djk encl.

c: T.F.

E.K.

#### LIONEL SAWYER & COLLINS

ATTORNEYS AT LAW

SAMUEL S. LIONEL
GRANT SAWYER
JON R. COLLINS
ROBERT M. BUCKALEW
STEPHEN L. MORRIS
JEFFREY P. ZUCKER
PAUL R. HEJMANOWSKI
ROBERT D. FAISS
RICHARD G. CAMPBELL
DAVID N. FREDERICK
ANDREW S. BRIGNONE
DENNIS L. KENNEDY
JEFFREY A. SILVER
RICHARD W. HORTON
JOHN R. LUSK

.:

DAN C. BOWEN
CHARLES H. MCCREA, JR.
MARK A. SOLOMON
EVAN J. WALLACH
THOMAS A. PETERMAN
RODNEY M. JEAN
LINDA B. RIEGLE
BARRY S. GOOLD
JERRY A. TRENBERTH
F. HARVEY WHITTEMORE
TODD TOUTON
MALANI L. KOTCHKA
DAVID WHITTEMORE
MARK BRANDENBURG
GAIL GOOD

SUITE 900 ONE EAST FIRST STREET RENO, NEVADA 8950I (702) 323-5050

June 17, 1980

RENO OFFICE
RICHARD G. CAMPBELL
RICHARD W. HORTON

DAN C. BOWEN
CHARLES H. MCCREA, JR.
F. HARVEY WHITTEMORE
GAIL GOOD

Ms. Sheila Anderson
E & B Exploration Ltd.
2900-300 5th Avenue S.W.
Calgary, Alberta
CANADA

Re: E and B Exploration, Inc.; LS&C File No. 2049-1

Dear Sheila:

Enclosed is the Kral report on the patented and unpatented mining claims located in Esmeralda County, Nevada which you requested our firm obtain. In addition, I want to advise you as follows:

Patented claims. Enclosed is the copy of the grant of the patent from the United States Government to L. F. Detwiler. Due to the workload of the Esmeralda County Recorder, the chain of title from Detwiler is incomplete. We will request a title company to search the record for the subsequent transfers of the claims, but we do not anticipate any problems in this regard.

The owner of record is Juanita Tenny, with a three acre part of the Father claim belonging to Donald and Eleanor Loughlin. As the Kral report indicates, Dorothy Parres is in the process of purchasing the four patents less the three acres from Juanita Tenny.

#### LIONEL SAWYER & COLLINS ATTORNEYS AT LAW

Ms. Sheila Anderson June 17, 1980 Page Two

> Unpatented Claim. Pursuant to federal regulation, unpatented mining claims and mill sites must be recorded with the Bureau of Land Management within 90 days of the date of location. As shown in the material enclosed, the location map, certificate of location and evidence of annual assessment were recorded with the Bureau of Land Management on October 22, 1979, in accordance with the federal regulation.

> As the report indicates, the unpatented claims appear to be in good standing. report notes that it will be necessary to amend some location certificates, correct sections and townships, amend the map, and properly mark and replace some missing posts.

Enclosed is Mr. Kral's bill for services and copies of all documents of title relating to these claims, including the patent, deeds, agreements, location certificates, proofs of labor and maps.

Very truly yours,

LIONEL SAWYER & COLLINS

RGC:kr

Enclosures

PHONE: (702) 358-0210

June 13, 1980

Mr. R. G. Campbell Lionell, Sawyer & Collins P.O. Box 2610 Reno, Nevada 89501

SUBJECT: Lida Claims

Dear Dick:

My search of the Esmeralda County records, the BLM records, and the field indicate that the patented claims Father, Mother, Florida, and Lenore, all part of Mineral Survey number 3281, belong to Juanita Tenny Colvin, excepting three acres, more or less, the homesite of Donald L. & Eleanor Loughlin. However, the patents appear to be in process of purchase by Dorothy M. Parres, and if Parres has complied with the terms of the Agreement of Sale, the last payment of \$4800 is due March 1, 1981. The Esmeralda Assessor's records indicate the same ownership. No record of encumbrances was found that would interfere with the above conclusion.

The unpatented claims Monaco #1-9, Monaco #10 Fraction and Monaco #20 and 21 Millsites are also in good standing except for the necessity of amending some Location Certificates and the map to correct a few inaccuracies mentioned later. The unpatented claims appear to be owned by Dorothy M. Parres, and/or Hughes Mining Development Corporation, and/or Tridex Nevada Inc. It appears that the two companies are

controlled by Dorothy Parres. The Secretary of State's Office informs that Tridex officers are President Dorothy M. Parres, Vice President Maude Doehring, Secretary Treasurer Frederick D. Hughes, Res. Agent F. D. Hughes, address: 7100 Marlin Drive, Reno.

I have outlined in red on Map 49855 a Right of Way Materials Site given the Nevada Highway Department by the BLM on May 4, 1960. The matter of mining rights here is not entirely clear; Highway Department personnel tell me that mining rights on material sites are handled the same as any right-of-way, that is, the claimant has the same rights as elsewhere so long as he does not interfere with the Highway Department's rights. If he interferes with the roadway or site he must enter into a correction agreement satisfactory to the Highway Department.

#### Patented Claims:

Mother, Father, Florida, Lenore, all part of Mineral Survey 3281. Owner of record is Juanita M. Tenny (aka Juanita Tenny Colvin). A three acre part of the Father claim belongs to Donald L. and Eleanor Loughlin as a homesite. The following instruments pertain to the patents.

September 8, 1972. Grant, Bargain, Sale Deed from Ollie Detwiler Conroy and Leta Detwiler Shulte to Michael F.

and Juanita M. Tenny on the four patents. Document 48681, 8/430-431.

- June 30, 1973. M. F. and J. M. Tenny to Hughes Mining Development Corp. Lease and Option for 1 year on 4 patents.

  Document 50392, 11/177-184.
- March 20, 1976. Grant, Bargain and Sale Deed from M. F. and
  J. M. Tenny to Eleanor Loughlin four patents, subject
  to leashold interest of Hughes Mining Development Corp.

  Document 49779, 10/214-216: 6//55 27/524,525
- February 27, 1978. Agreement of Sale from Eleanor Loughlin to Dorothy M. Parres, four patents less 3 acres. Document 66887, 37/100-101.
- June 26, 1978 (Date of Notary). Quitclaim Deed from Eleanor Loughlin to Juanita M. Tenny, four patents (entire).

  Document 67812, 38/439.
- October 18, 1978 (Record Date). Agreement of Sale from J. M. Tenny (J. M. Colvin) to Dorothy M. Parres, four patents Tess 3 acres (homesite). Document 69676, 40/576-577.

April 16, 1980. Grant, Bargain, Sale Deed from J. M. Tenny, aka J. T. Colvin to Donald L. and Eleanor M. Loughlin, about 3 acre part of Father patent. Document 75547, 51/323.

No record of encumbrances was found. The above indicates that Juanita M. Tenny Colvin is the owner of the four patents, less 3 acres, however, Dorothy Parres is in the process of purchasing the four patents less the 3 acre homesite from J. M. Tenny Colvin.

#### Unpatented Claims:

Name	Location Date	BLM NMC#	Remarks
Monaco #1	May 2, 1973	123 398	
Monaco #2	May 2, 1973	<b>3</b> 99	
Monaco #3	May 2, 1973	400	
Monaco #4	May 2, 1973	401	
Monaco #5	May 2, 1973	402	
Monaco #6	May 2, 1973	403	Description Error *
Monaco #7	May 2, 1973	404	Description Error *
Monaco #8	Feb. 28, 1974	405	Description Error **
Monaco #9	Feb. 28, 1974	406	Description Error **
Monaco #10 Fr.	Feb. 28, 1974	407	Description Error **
Millsite #20		408	Description Error ***
Millsite #21		409	Description Error ***

" excepted from Tester Popul 1882

(::

\*Monaco #6 and 7 Certificates state the claims are in Section 7; #6 is in Sections 5 and 6, #7 is in Section 5.

\*\*Monaco #8 Certificate states the claim is in Section 5 and 6; it is entirely in Section 6 (as per map); it also states T5S, it should state T6S. Monaco #9 Certificate states T5S; should be T6S. Monaco #10 Fraction Certificate states Sections 5 and 6, T5S; should be Section 5, T6S.

\*\*\*The Millsite Certificates state T5S; should be T6S. The locator did not understand the legal aspects of locating a millsite. A millsite is located for a particular lode claim or group of claims, or for a mill, in this case the former. It must, therefore, refer to the lode claim or claims involved. It does not in itself require annual assessment work. The size is 5 acres maximum; this is not one-fourth of a lode claim. A lode claim is 20.66 acres, not 20 acres, as so many locators seem to believe. The size of the millsites should be indicated on the map.

The locators made a pretty fair map to record with the County, however, several omissions and errors were made, therefore, the Esmeralda County Surveyor did not plot these claims on the Master Title Plat composite. First, all the claims could have been plotted on one map as I have them

pencilled on map (document) #49855. This map should be amended and a statement made on the map that it is an amendment of #49855 (otherwise the entire filing fee must be paid again). The locators have had considerable difficulty in showing the claims in the proper township; the other map filings, Documents 50798 and 51764 both show T5S; they should have shown T6S. Regardless of the map being to scale it must show a tie to a section or quarter corner.

Although several claim corners were found and presumed to be Monaco corners, only one was marked and it is presumed to be wrong. What I believe to be the NE corner of Monaco #7 contains the location notice for this claim. The location post for Monaco #7 could not be found. I attempted only to go over the claims in a rather rough manner, however, found no marked corners. It would appear that the claim holders should properly mark the posts, many of which I'm sure are not up, or someone else will be required to spend a couple of days or more going over the ground in detail.

Neither the records or the field search show any adverse claimants. In the field two posts of a Lane group were found but the Lane group claims being held are south of the Monaco claims.

The unpatented claims appear to be in good standing except for the necessity to amend some Location Certificates, correct Sections and Townships mentioned above, amend the map, and

properly mark and replace some missing posts. In spite of several necessary corrections, the locators did a better than average job.

Copies of all Location Certificates, Proofs of Labor, maps, deeds and agreements are in the pocket of this letter-report.

Cordially,

Victor E. Kral

VK:tt Encl.

## ANNUAL ASSESSMENT WORK

(PROOF OF LABOR)

languaritati (1911), Saaraan ka maranga ka m

THE PROPERTY OF THE PROPERTY O

AND PARTY OF THE PROPERTY OF T

TINOUP OF LAD	OK)
STATE OFNEVADA	
County of ESMERALDA	
The undersigned, in whose behalf the following designed.	cribed work was performed or improvement
made, certifies that at least \$1200.00 Dollars	were expended, and/or the following labo
expended or improvements made having a value thereof, o	consisting of:
Road improvements and preparation of c	irilling site locations
Surface and underground geologic mappi	
Road improvements were done by contra	acting a Inta Har. cat and
the work was performed on the Monaco.	
contigous patented claims also held b	ov the owners
were performed and made upon Monaco Lode Cla	ims #1-9 Monaco #10 Fraction
Mill Site Monaco #20-21 (Insert Name(s) of Claim	(5) ).
6@7	6S 41 41E
lode (placer) mining claim(s) in Section _5@6, Township _	5S, Range41E, situated in the
LIDA Mining District of the County	of ESMERALDA State of
Nevada, during the year ending 12:00 Noon, September 1	1080
The claim map showing said claim(s) is filed as Docum	
ESMERALDA County	8 Records. 50798
The work described above was performed on	une 16 to June 22. 1980
	(Insert Dates that Work Performed)
by and/or directed by Thomas R.T. Frank and (Insert Names of Persons, Corporation or Contractor who Perfo	Associates Consulting Geologist
Such expenditure was made by or at the expense of	
2900, 300 5th Avenue S.W. Calgary, All	berta, Canada T2P 3C4
owner(s) of said claim(s) for the purpose of holding said cla	im(s).
11 07	
(Signature of Person Certifying the Above)	
Subscribed and sworn to before me this 23nd	
day of June 1980	Recorder's Stamp
Dra Coper	
YOTARY PUBLIC	
Commission Expres ROPER	
County Recorder Esmoralde County, Neveda	File No.
Towards I	filed for regordent request of
Witness	10 8 to Replanations
	at 12 minutes past 20'clock
Witness	Am and recorded in Book 23
NOTE 1: Proof of Performance and Completion of Annual Assessment Work must be Recorded within 80 days after Completion of	of Official Records page 277
work and must be Sworn to before a Notary Public or sub- scribed to by Two Competent Witnesses. (NRS 517.230)	Efficialda County, Nevada
NOTE: 2: "Each locator shall file two copies of a map prepared in ac-	Cophi Klodider
cordance with NRS 517.030 with the county recorder in which the claim is located not later than September 1, 1972." NRS	

Tom

LINE 300 E. FROM THENE IT EITHER

PETENS OUT ON 13 OFFSET TO THE SOUTH

BY 258'. BYT ANOMALY IS OCTUREN LINES

OOE AND 100E. AT OOE + 37 N, IT DIPS SOUTH

AT BETTEN THAN 70°. PROTECTED DEPTH TO "CENTER"

Of CONDUCTOR IS 125'. AT 100E + 62N, IT DIPS 70°

SNOTK, WITH DERTH TO CENTER 100'. AT 200E + 150N,

IT PIPS SOUTH + 70° WITH DEPTH TO CENTER

125 \$ 150 Fett. This is A PRETTY WENT ANOMORY

AT 200E 15N, IT DIPS SOUTH 70°, WHILE BETTY WENT TO SENTER

LENTER IN EXCESS Of 200 Fett. BEYOND THIS I AM

MOT SURE WHENE TO CONTINUE. LOW WILL PUT IN

1 de la companya della companya dell

out out and and and

## FO: HUNTER MINING LABORATORY, INC.

994 GLENDALE AVENUE

● SPARKS, NEVADA 89431 ● TELEPHONE: (702) 358-6227



Tom	Fran	4			FDH # 1 aboratory umber:	7940	) <u>-1,25                                     </u>
	The second secon			D	ate eceived:	2/17	180
				C	ustomer rder No.:	<u> </u>	
Attention:		Telephon	e:	D	ate hipped:	Via	
SAMPLE MARK   FORM	ANALYZE FOR			ALYZE FOR	SAMPLE MARK	FORM	ANALYZE FOR
H #13					OAIVII EE WATK	TONIVI	ANALIZE FOR
10'-15'	Au						
	AU						
0'-85'							
5'-100'							
0'-115							
REMARKS:							
NO. OF SAMPLES:		TRACE ASSAY		PULP;	S: Disca	rd, 🔲 Ro	eturn.
		FIRE ASSAY		REJEC	CTS: Discar	rd, □ Re	eturn .

## TO: HUNTER MINING LABORATORY, INC.

994 GLENDALE AVENUE • SPARKS, NEVADA 89431 • TELEPHONE: (702) 358-6227



To	77	Frank	<u> </u>			Labora Numbe		140	<u>ن</u>
2						Date Receive	ed: 12.	- 17	-80
	4. 					Custom Order	er		
Attention:			Telepho	ne:		Date Shippe	d:	Via:	
SAMPLE MARK	FORM	ANALYZE FOR	SAMPLE MARK	FORM	ANALYZE FOR	R SA	MPLE MARK	FORM	ANALYZE F
1-5' 1-5' 1-5' 1-5' 1-105' 1-125' 1-145' 1-205' 1-205'		AU Ag 5-145 5-196	Roman						
O. OF SAMP	LES:		TRACE ASSAY FIRE ASSAY			_PS: IE@TS:	☐ Discard,	•	

## TO: HUNTER MINING LABORATORY, INC.

994 GLENDALE AVENUE •

SPARKS, NEVADA 89431 • TELEPHONE: (702) 358-6227

### LABORATORY ORDER

Tom	Fran	K			Labor Numb	atory 8 per: 8	940	6'-77	
		W			Laboratory 8940  Date Received: Dec 17,1980				
					Custo Order	mer			
Attention:		Telepho	ne:		Date Shipp	ed:	Via	):	
SAMPLE MARK FORM	ANALYZE FOR	SAMPLE MARK	FORM	ANALYZE FO	R S	AMPLE MARK	FORM	ANALYZE FOR	
5-10 20-25 35-40 50-55	Au								
REMARKS: NO. OF SAMPLES:		TRACE ASSAY PHRE ASSAY			LPS:			医帕耳氏试验 医电影电影	

White copy: For your records. Yellow copy: Send to lab. Blue and Pink

## 10: HUNTER MINING LABORATORY, INC.

994 GLENDALE AVENUE ● SPARKS, NEVADA 89431 ● TELEPHONE: (702) 358-6227



					Numb	oer: ¿	895	20
					Date Recei	ved:	Dee.	17.198
					Custo Order	mer		
ttention:		Telepho	ne:		Date Shipp	ed:	Via	1:
AMPLE MARK FORM	ANALYZE FOR	SAMPLE MARK	FORM	ANALYZE FO	R   S	SAMPLE MARK	FORM	ANALYZE FO
H 10A 0-5' H 555 H 75 80-185 entire Hole	AU							
D. OF SAMPLES:	<u> </u>	FRACE						
37		ASSAY IRE ASSAY			LPS: JECTS:	☐ Discard		
PULPS held for 90	배스 기가지 않기							

## TO: HUNTER MINING LABORATORY, INC.

994 GLENDALE AVENUE • SPARKS, NEVADA 89431 • TELEPHONE: (702) 358-6227



SAMPLES FROM:			`.			DH #	10%	x 0-3
Tom	Fin	nK			Labor	ratory (	7940	)
2190	CARTE	R DI	R.		Date Rece		2/19	1/80
Reno	NEVADA		3950	9	Custo	mer		· · · · · · · · · · · · · · · · · · ·
Attention:		No. of the second		64970	Date Shipp		Via:	
SAMPLE MARK FORM	ANALYZE FOR	SAMPLE MARK	FORM	ANALYZE FO		SAMPLE MARK	FORM	ANALYZE FOR
7H # 10	Au							
0-5	Au							
35-37'								
Mr	COPY O G FOYE SEXPL LTD. CARY ALBERT			TO.  T3P 3		FRANK (	Ahove	AUIress)
NO. OF SAMPLES		TRACE ASSAY FIRE ASSAY		PU	LPS: JECTS:	☐ Discard	4	
PULPS held for 90 @ \$1.00/cwt/mor	days. REJECTS henth. Minimum chai	Id on request burge for storage	ut not ove will be \$	5.00/month.		ments may be		

## TO: HUNTER MINING LABORATORY, INC.

994 GLENDALE AVENUE • SPARKS, NEVADA 89431 • TELEPHONE: (702) 358-6227



Attention:  Date Received: Cel 17, // Customer Order No.:  Date Shipped: Via:	SAMPLES FR		F. L	<u> </u>			Lab	oratory	800	10	
Attention:  Telephone:  Telephone:  SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  ATTENDED  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  ATTENDED  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  TOTAL SAMPLE	101	7/	Frank			•					
Attention:  Telephone:  Date Shipped: Via:  AMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE  A GRAND ANALYZE FOR ANALYZE  A GRAND ANALYZE  A G							Rec		رج ج	17, 190	
Attention:  Telephone:   Shipped: Vie:    AMPLE MARK   FORM   ANALYZE FOR   SAMPLE MARK   FORM   FORM   FORM   ANALYZE FOR   SAMPLE MARK   FORM   ANALYZE FOR   SAMPLE MARK   FORM   ANALYZE FOR   SAMPLE MARK   FORM   ANALYZE FO									1 1 2		
EMARKS:    A   A   A   A   A   A   A   A   A	Attention:			Telepho	ne:		Date	е	Via		
TBACE  O. OF SAMPLES:  TBACE  ASSAY  FIRE ASSAY  REJECTS:  Discard, A Return.  Return.		FORM	ANALYZE FOR	SAMPLE MARK	FORM	ANALYZE F	OR	SAMPLE MARK	FORM	ANALYZE FO	
EMARKS:    TBACE   Discard,   Return.   Return.   Return.   Pulps:   Discard,   Return.   Return.   Return.   Pulps:   Discard,   Return.   Return	, , ,										
EMARKS:    TBACE   Discard,   Return.   Return.   Return.   Pulps:   Discard,   Return.   Return.   Return.   Pulps:   Discard,   Return.   Return			Au								
EMARKS:  D. OF SAMPLES:  Discard, Return.  FIRE ASSAY  REJECTS: Discard, Return.			Hy								
TBACE  O. OF SAMPLES:  Discard, Return.  FIRE ASSAY  REJECTS: Discard, Return.	-90										
EMARKS:  D. OF SAMPLES:  Discard, Return.  FIRE ASSAY  REJECTS: Discard, Return.	-115										
D. OF SAMPLES:  D. OF SAMPLES:  Discard, Return.  FIRE ASSAY  REJECTS: Discard, Return.	-135 ' 1-145 '										
D. OF SAMPLES:  ASSAY  FIRE ASSAY  REJECTS:  Discard,  Return.											
D. OF SAMPLES:  ASSAY  FIRE ASSAY  REJECTS: Discard, Return.											
ASSAY PULPS: Discard, Return.  FIRE ASSAY REJECTS: Discard, Return.				TRACE							
는 에이를 가는 이 마음을 하게 되었다. 그 사람들에 들어가게 되었다. 그리고 있는 것이 되었다. 그런 사람들은 바다 가는 사람들이 되었다. 그런 그렇게 하는 것이다. 하는 것들은 모든 이 물론이 되는 것이다. 그런 사람들은 사람들이 되었다. 그런 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	D. OF SAMPI	LES:		ASSAY							
@ \$1.00/cwt/month. Minimum charge for storage will be \$5.00/month.  Date: 12/17/80	PULPS held @ \$1.00/c	d for <b>90</b> a	days. REJECTS he	ild on request bi	ut not ov	⊭er-30 davs	Arrang h.	jements may be	made t	o store rejects	

# HUNTER MINING LABORATORY, INC. 994 GLENDALE AVENUE • SPARKS, NEVADA 89431 • TELEPHONE: (702) 358-6227



Received: 12-17-60  Customer Order No.:  Date Shipped: Via:	10m	Frank				FDH = 9 0-16  Laboratory Number: 8940					
Attention:  Telephone:  Date Shipped: Via:  SAMPLE MARK FORM ANALYZE FOR S						Date Rece	ived: 12	-17-	-සිට		
AMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM						Custo Orde	omer r No.:				
EMARKS:    D. OF SAMPLES:   TBACE   PULPS:   Discard,   Return.	Attention:		Telepho	ne:				Via	*		
EMARKS:  D. OF SAMPLES:  ASSAY  PULPS:  Discard,  Return.  PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to trace select.		ANALYZE FOR	SAMPLE MARK	FORM	ANALYZE FO	OR	SAMPLE MARK	FORM	ANALYZE FO		
EMARKS:  D: OF SAMPLES:  ASSAY  ASSAY  PULPS:  Discard,  Return.  PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to the coincident.											
PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to group solon.		<i>1</i> 0									
PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to group solong.		Au									
PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to group solong.		A									
- 10.5 ' - 14.5 ' - 1		49									
- 10.5 ' - 14.5 ' - 1		$\boldsymbol{\theta}$									
- 10.5 ' - 14.5 ' - 1											
TRACE  ASSAY  PULPS: Discard, Return.  PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to cross species.											
MARKS:  TRACE  ASSAY  PULPS: Discard, Return.  PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to cross scient.	-105										
MARKS:  TRACE  ASSAY  PULPS: Discard, Return.  PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to store spleat.							에 선생하고 1 도착관 :				
MARKS:  TRACE  ASSAY  PULPS: Discard, Return.  PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to stare spices.											
TRACE  D. OF SAMPLES:  ASSAY  PULPS:  Discard,  Return.  PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to stare spicet.	-145										
MARKS:  TRACE  ASSAY  PULPS: Discard, Return.  PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to stare spices.	11.5										
DESCARDES:  TRACE  ASSAY  PULPS:  Discard,  Return.  FIRE ASSAY  REJECTS:  Discard,  Return.  PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to store reject.											
DESCARDES:  TRACE  ASSAY  PULPS:  Discard,  Return.  FIRE ASSAY  REJECTS:  Discard,  Return.  PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to store reject.											
DESCARDES:  TRACE  ASSAY  PULPS:  Discard,  Return.  FIRE ASSAY  REJECTS:  Discard,  Return.  PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to store roll of the											
D: OF SAMPLES:    TRACE											
DESCARDES:  TRACE  ASSAY  PULPS:  Discard,  Return.  FIRE ASSAY  REJECTS:  Discard,  Return.  PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to store roll of the				• 1							
PULPS: Discard, Return.  ASSAY  PULPS: Discard, Return.  PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to store rollect.	:MARKS:										
PULPS: Discard, Return.  ASSAY  PULPS: Discard, Return.  PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to store rollect.											
PULPS: Discard, Return.  ASSAY  PULPS: Discard, Return.  REJECTS: Discard, Return.  PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to store rollect.											
PULPS: Discard, Return.  FIRE ASSAY  PULPS: Discard, Return.  Return.  PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to store reject.	): OF SAMPLES:	Ó	TRACE					J.			
PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to store rollect	21				PU	ILPS:					
PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to store reject @ \$1.00/cwt/month. Minimum charge for storage will be \$5.00/month.	$$ $\sim$ $/-$	\[ \begin{aligned} \Begin{aligned} \Phi \\ \Phi \\ \\ \\ \end{aligned} \]	FIRE ASSAY		RE	JECTS	∷ ☐ Discard	i, ( R	eturn.		
@ \$1.00/cwt/month. Minimum charge for storage will be \$5.00/month		dave REJECTS he	ld on request b	<b>!! n n</b> •							
	PULPS held for 90 a			/ 734/6		rrango	manta mau ha				

## TO: HUNTER MINING LABORATORY, INC.

994 GLENDALE AVENUE • SPARKS, NEVADA 89431 • TELEPHONE: (702) 358-6227

/		,,,,,
1	/	
(	4	Ì
`~	_	

Ton	1	Fran	K			Labor Numb Date Recei	atory oper:	894	-145° 0 7,1980
						Custo Order	mer		/, ( / 0
Attention:			Telepho	ne:		Date Shipp	ed:	Via	
SAMPLE MARK	FORM	ANALYZE FOR	SAMPLE MARK	FORM	ANALYZE FO	R S	AMPLE MARK	FORM	ANALYZE FOR
-20' -40 -60 -80 -100		Au Ag							
\ '=130' '=145'									
REMARKS:  O. OF SAMPL	_ES:		TBACE ASSAY		PU	LPS:	☐ Discare	1, E K	o eturn.
	7		PIRE ASSAY		RE.	JECTS:	☐ Discard		

## <sup>10:</sup> HUNTER MINING LABORATORY, INC.

994 GLENDALE AVENUE • SPARKS, NEVADA 89431 • TELEPHONE: (702) 358-6227



Tom	Fran	K			Labora Numbe	FDH itory 8	940	
					Date Receiv	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-17 -8	
					Custor Order	ner		
Attention:		Telepho	ne:		Date Shippe	ed:	Via:	
SAMPLE MARK FORM	ANALYZE FOR	SAMPLE MARK	OR SAMPLE MARK FORM ANALY					
- 5-1 - 90 - 115 0 - 135 0 - 1551 0 - 175' 0 - 185'	Au							
REMARKS:		TRACE ASSAY FIRE ASSAY			LPS:		d, DRet	

## FO: HUNTER MINING LABORATORY, INC.

994 GLENDALE AVENUE • SPARKS, NEVADA 89431 •

TELEPHONE: (702) 358-6227

12	٠
Janes Marie	•

SAMPLES FR	OM:		LABORA	TOR	Y ORDI	ΞR	FDH # 2	18	0'-105'
		Ent					poratory	0 0 741	
10,	<u> </u>	Frank				Da	te		- <b>&amp;</b> C
						-	ceived: [2 - stomer		
						Ord	der No.:	<del></del>	
Attention:			Telepho	ne:			ipped:	Via	:
SAMPLE MARK	FORM	ANALYZE FOR	SAMPLE MARK	FORM	ANALYZE FO	R	SAMPLE MARK	FORM	ANALYZE FOR
65-70'		Au	FDH # 19 20-25 40'-45' 60-65' 80-85' 100'-105' 140'-145' 200-205'		Au		130-135 150'-155' 180'-185'		Ay
REMARKS:									
NO. OF SAMPI	LES: /5		TRACE ASSAY FIRE ASSAY			LPS IEC		1. C	
PULPS held @ \$1.00/c	for 90 c	days. REJECTS he th. Minimum cha	eld on request bu	t not ov	er 30 davs A	JEC] rran		made to	o store rejects

White copy: For your records. Yellow copy: Send to lab. Blue and Pink copy: Enclose with samples.

## TO: HUNTER MINING LABORATORY, INC.

994 GLENDALE AVENUE • SPARKS, NEVADA 89431 • TELEPHONE: (702) 358-6227



#### LABORATORY ORDER

Ton	1 F	Tank			ールサーク aboratory lumber:	8940				
	Ministration of the second				Date Received: <	Dec. 17, 19	80			
				C	Customer Order No.:					
Attention:		Telepho	ne:		Pate Shipped:	Via:				
AMPLE MARK FORM	ANALYZE FOR	SAMPLE MARK	FORM	ANALYZE FOR	SAMPLE MARI	FORM ANALYZ	ZE FC			
#16 120-125 EMARKS:	AUAS									
0. OF SAMPLES:	0	TRACE ASSAY FIRE ASSAY		PULP REJE		ard, 🖆 Return.				

White copy: For your records. Yellow copy: Send to lab. Blue and Pink copy: Enclose with samples.

## HUNTER MINING LABORATORY, INC.

994 GLENDALE AVENUE • SPARKS, NEVADA 89431 • TELEPHONE: (702) 358-6227



## LABORATORY ORDER

Tom	Fra	nk_			Labora Numbe	old #15 ed:	794	2
					Date Receiv	ed: 🎸	ce 1	7, 195
					Order	1101		
Attention:		Telepho	ne:		Date Shippe	ed:	Via:	
SAMPLE MARK FORM	ANALYZE FOR	SAMPLE MARK	FORM	ANALYZE FO	R SA	MPLE MARK	FORM	ANALYZE FO
5 95-100 15 105-110	Au, Ag							
MARKS: ). OF SAMPLES:	Ø	TRACE ASSAY TRE ASSAY			LPS:	☐ Discard,		/

White copy: For your records. Yellow copy: Send to lab. Blue and Pink copy: Enclose

## HUNTER MINING LABORATORY, INC.

994 GLENDALE AVENUE • SPARKS, NEVADA 89431 • TELEPHONE: (702) 358-6227



ANALYZE FOR	DR. S7509 Telepho	ne: 7%	W-4470 ANALYZE FO	Date Received: Customer Order No.: Date Shipped:	12-1		ANALYZE FOR
ANALYZE FOR	<i>\$7509</i> Telepho			Customer Order No.: Date Shipped:		Via:	
				Shipped:	E MARK		ANALYZE FOR
	SAMPLE MARK	FORM	ANALYZE FO	PR SAMPL	E MARK	FORM	ANALYZE FOR
Au Ag							
	ASSAY					4 1	
	ys. REJECTS he	TRACE  SSAY  FIRE ASSAY  vs. REJECTS held on request but Minimum charge for storage	FIRE ASSAY  ys. REJECTS held on request but not over	PU ASSAY PU PU PE	PULPS:  FIRE ASSAY  REJECTS:   S. REJECTS held on request but not over 30 days. Arrangements	PULPS: Discard,  FIRE ASSAY REJECTS: Discard,  PSSAY REJECTS: Discard,  PSSAY REJECTS: Discard,  PULPS: Disc	PULPS: Discard, Ret  FIRE ASSAY  REJECTS: Discard, Ret  Ret  Pulps: Discard, Ret  Ret  Ret  Pulps: Discard, Ret  Ret  Ret  Pulps: Discard, Ret  Pulps: Discard, Ret  Ret  Pulps: Discard, Ret  Pulps: D

# EXHIBIT A

1 2 May 2 1988

#### Lida Property

#### Patented

Alhambra
Belle of Lida
King Soloman
Lucky Jack
Lucky Jim
Mountain View
Nevada
Savana Fraction
Wisconsin

## TO: HUNTER MINING LABORATORY, INC.

994 GLENDALE AVENUE

SPA	RKS,	NE	/ADA	89431
SFA	inico,	IACA	AUA	03431

TELEPHONE: (702) 358-622			ΓE	EL	E.	P	Н	0	N	lE	::	1	7	0	2	)	3	5	8-	6	2	2	7
--------------------------	--	--	----	----	----	---	---	---	---	----	----	---	---	---	---	---	---	---	----	---	---	---	---

_		
	0	Ì
	W	,

#### LABORATORY ORDER

REMARKS:    Date   Received   Customer   Coder No.	Tom	Frank				Nu	FDH #/	394	0			
Attention:  Telephone:    Date   Shipped:   Via:						Date   Received: 200, 17, 1980						
Attention:  Telephone:  Date Shipped: Via:  SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE FOR SAMPLE MARK FORM ANALYZE FOR ANALYZE FOR ANALYZE FOR SAMPLE MARK FORM ANALYZE FOR AN							stomer					
REMARKS.  TRACE  ASSAY  PULPS: Discard. Return.  PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to store rejects.	Attention:		Telepho	ne:		Da	II = .					
REMARKS:    TRACE   Discard, Return.   REJECTS   RE	SAMPLE MARK FORM	ANALYZE FOR	SAMPLE MARK	FORM	ANALYZE F	OR	SAMPLE MARK	FORM	ANALYZE FOR			
NO. OF SAMPLES:    TRACE	0'-5' 0'-85' 0'-105' 0'-125'	Au										
PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to store rejects.	REMARKS:											
PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to store rejects.												
PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to store rejects	NO. OF SAMPLES:		1		P	ULPS	: 🛘 Discar	d, K	eturn.			
PULPS held for 90 days. REJECTS held on request but not over 30 days. Arrangements may be made to store rejects @ \$1.00/cwt/month. Minimum charge for storage will be \$5.00/month.	<u> </u>		FIRE ASSAY		RI	EJEC	TS: 🗌 Discar	d, R	eturn.			
	PULPS held for 90 @ \$1.00/cwt/mo	days. REJECTS he	eld on request bu	ut not ov will be	er <b>30 days.</b> A \$5.00/montl	Arran h.	gements may be	made to	store rejects			

White copy: For your records. Yellow copy: Send to lab. Blue and Pink copy: Enclose with samples.