PROPERTY NA	O 0		er Claim	S			County:	Nye	tem 15
OTHER NAMES			recentl		Roweho	Claims	Mining District:	The state of the s	
And the state of t	The second secon	Silver, le					AMS Sheet:		
	SIT:	Vein					Quad Sheet:	Troy 1	5 '
ACCESSIBILITY	Y:	About 1 mi	le sout	heast	of Irwi	n Camp	Sec	, т <u>6</u> N	, R <u>57</u>
OWNERSHIP:	Last sta but clai	ked in 198 ms are no	3 by Ro longer	per-Ho:	ffman-T t to be	ingle valid	Coordinate (UT	M): 4 12 1417	7 1 9 1 5 1 0 m
PRODUCTION:		Unkno	wn				East	0 6 27	7 4 0 0 m
HISTORY:	Area fir	st mined i	n about	1916			Zone		
DEVELOPMEN	r: A majo	r adit was	65 fee	tlong	sever	al shall	Lower wor	kings.	
ACTIVITY AT T	IME OF EXAMINAT	ION: None			96 - France Co.				
	Quartzit more wes is cutof The work	r 65 foot e of Cambr terly 25 f f about 65 ings are 5	eet int	o the a rom that to lo	adit. e porta ocate i	The near	vertica 185°E ste	ears S60 lly dipp eply dip s but ca	°W but ing vei ping sh n be tr
	IIOm a p	T OWITHOUT P	1					01000	TITO WO
	inge has								2 3011
		r S40°E ab	out 150	yards	distan	ce from	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	
	was sele galena a	r S40°E ab	the dum	yards p asso	distan	ce from with the	the knob	. Sampl	