OTHER NAMES: Jackson Mines Mining District: Tecoma	4760 003 PROPERTY NAME: Nora	Elko Ta 3
MMESSACE Wells  Type of persons: Replacement  ACCESSBULTY  ACCESSBULTY  ACCESSBULTY  ACCESSBULTY  ACCESSBULTY  ACCESSBULTY  BROUGHOR  HISTORY Notice shows date of location August 1, 1917 by  Carl Peterson & David Douglas  BEVELOPMENT: Adit, prospect pits  ACTIVITYATIME OF EXAMINATION None  GROUDSY Massive limestone, calcite veining, shear zones N4OH, 55N: N10°-159F, gossan material on dump, Feox and NnO, tetrahedrite in quartz seen on dump.  Sample 231  FROTO  FROM NNO. Tringley  7/13/80	OTHER NAMES Jackson Mines	1 Minima Dinasina. A COMMA
TYPE OF PEPSIT: Replacement  Ounce Stewn: Jackson Spring 7 1/2'  ACCESSIBILITY:  COMMERSHIP:  CO	MINERAL COMMODITY(IES). Pb, Ag, Zn, Cu, Au	AMS Short: Wells
OWNERSHIP.  PRODUCTION: HISTORY Notice shows date of location August 1, 1917 by  Carl Peterson & David Douglas  DEVELOPMENT: Adit, prospect pits  ACTIVITY AT TIME OF EXAMINATION: None  GEOLOGY Massive limestone, calcite veining, shear zones N4GW, 55N; NIO*-159E, gossan material on dump, Pedx and MnO, tetrahedrite in quartz seen on dump.  Sample 231 Photo  Photo  REMARKS:  J.V. Tingley 7/13/80	TYPE OF DEPOSIT: Replacement	Quad Sheet: Jackson Spring 7 1/2'
OWNERSHIP:    Coordinate (UTM):   Mother   4,59,22,29 0 m     Sain   U/J 4 4 A D m     Carl Peterson & David Douglas		North* 4 5 9 2 2 9 0 m East 0 7 4 4 4 5 0 m
HISTORY Notice shows date of location August 1, 1917 by  Carl Peterson & David Douglas  DEVELOPMENT: Addit, prospect pits  ACTIVITY ATTIME OF EXAMINATION None  GEOLOGY: Massive limestone, calcite veining, shear zones N40W, 55N: N10°-150E, gossan material on dump, FeOx and MnO, tetrahedrite in quartz seen on dump.  Sample 231 Photo  REMARKS:  REFERENCES:  J.V. Tingley 7/13/80	OWNERSHIP:	
ACTIVITYATIMEOF EXAMINATION None  GEOLOGY: Massive limestone, calcite veining, shear zones N4OW, 55N; N1O*-150E, gossan material on dump, FeOx and MnO, tetrahedrite in quartz seen on dump.  Sample 231. Photo  REMARKS:  REFERENCES:  J.V. Tingley 7/13/80	PRODUCTION:	
ACTIVITY AT TIME OF EXAMINATION: _None  GEOLOGY:Massive limestone, calcite veining, shear zones N4ON, 55N; N1O*_150E, gossan	DEVELOPMENT: Adit, prospect pits	
material on dump, FeOx and MnO, tetrahedrite in quartz seen on dump.  Sample 231 Photo  REMARKS:  BEFERENCES:  J.V. Tingley  7/13/80	•	
Sample 231 Photo  REMARKS:  REFERENCES:  J.V. Tingley  7/13/80	material on dump, FeOx and MnO, tetrahedrite in quartz s	een on dump.
Sample 231 Photo  REMARKS:  REFERENCES:  J.V. Tingley  7/13/80		
Sample 231 Photo  REMARKS:  REFERENCES:  J.V. Tingley  7/13/80		
REMARKS:  REFERENCES:  J.V. Tingley  7/13/80	Sample 231	
REFERENCES:  J.V. Tingley  7/13/80	Photo	
REFERENCES:  J.V. Tingley  7/13/80		
J.V. Tingley 7/13/80	REMARKS:	
J.V. Tingley 7/13/80		
77 237 00	REFERENCES:	
TINI TE TITE I I TE TITE I TE TITE I I TE TITE I TE TI		