Form 3160-5		11111						
(November 198	(3)		TED STATES		SUBMIT IN TRIPLIC	TATE!	Form approved. Budget Bureau No.	1004-013
(Formerly 9-3.	31) DEP	ARTMEN	T OF THE II	NTERIOR	(Other instructions verse aide)	on made	Expires August 31. LEASE DESIGNATION AND	1005
	В	UREAU OF	LAND MANAG	SEMENT				BERLAL NO
							NM-36936	
45	SUNDKY	NOTICES.	AND REPO	ORTS ON	WELLS /		IF INDIAN, ALLOTTER OR	TRIBE NAM
(Do not	Use this form for Use "Al	proposals to PPLICATION	drill or to deepen FOR PERMIT—" fo	or plug back to	o a different reservoir.	- 1		
								
WELL	GAS OF	8 E Z				1 '	UNIT AGREEMENT NAME	
R. NAME OF OPE								
Gary-Will	liame Oil D		7 ()		_	8	. FARM OR LEASE NAME	
ADDRESS OF	OPERATOR	roducer,	Inc. c/o N	<u>ed Dollar</u>	`, Agent		San Isidro 13	
				,	٠ ا	9	. WELL FO.	
P.U. BOX	399, Aztec	, NM 87	410		' <u>~</u>	l	11	
See also spac	well (Report ioci > 17 below.)	ition clearly a	tion 13-T20	with any State	requirentebts.	1	O. PIELD AND POOL, OR WI	LDCAT
At surrace				20 Pc		- 1	Rio Puerco Mand	200
1980' FSL	_ and 1980'	FWL Sect	tion 13-T20	N-R3872	So L	1	1. EBC., T., B., M., OR BLK.	AND
				15V		S .	SURVEY OR AREA	
					JOHN 1995 ,		ME CH 12 TOOK F	2211
4. PERMIT NO.		15. €	LEVATIONS (Show w	hether DF, BT, GR	4 etc.) \$ 240		NE SW 13-T20N-F	3W
			6879' GR		11000	*	1	
		1					Sandoval	NM
!	Chec	k Appropri	ate Box To Indi	icate Nature	of Notice, Report,	or Othe	er Data	
		INTENTION TO		1				
	[]			¬	= 0	THEODERS.	REPORT OF:	
TEST WATER		PCLL OR	ALTER CASING	_}	WATER SHUT-OFF		REPAIRING WELL	
FEACTURE TR	LEAT	MULTIPL	E COMPLETE	_	PRACTURE TREATMENT		ALTERING CARING	
SHOOT OR AC	IDIZE	ABANDON	•	_	SHOOTING OR ACIDIZING	.	*THEMNODIAGE	
REPAIR WELL	•	CHANGE	PLANS	_	(Other) _ Liner_			XX
(()ther)					(Nors: Report re	esults of	multiple completion on W	ell
Track towns	POSED OR COMPLETE	D OFERATIONS	(Clearly state all	pertinent detai			n Beport and Log form.)	
p. 0 pc3.3 4	ONE TO MEIL THE C	irectionally of	illed give subsurfa					
6/26/85	Ran 4-1/2" follows: latch coll hanger ass	, 10.5#, one guid ar (1'), embly (1	J-55, STC e shoe (1.6 26 joints 2.05'). To	liner - s 0'), one 4-1/2" ca	set 3140.88'-42 4-1/2" shoe jo asing (1065.33'	262.00 pint (') and	'as 41.14'), one Baker Cemented as	sones pert
nem w uns	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl	, 10.5#, one guid ar (1'), embly (1 rig up H x (197 c ocele, 1 cf) 65/3 ocele, 1	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal,	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt	set 3140.88'-42 4-1/2" shoe journel of the state of the s	262.00 pint (') and .12'. ash. (.2#/s: .7a:	'as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with	zones pert
6/26/85	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl 40.5 barre	, 10.5#, one guid ar (1'), embly (1 rig up H x (197 c ocele, 1 cf) 65/3 ocele, 1 ls water	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal, . Bump plu	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt g at 8:00	set 3140.88'-42 4-1/2" shoe jo asing (1065.33' clength: 1121, els chemical wa caining 3% gel, and 2% CaCl,	262.00 Dint (') and 12'. Ash. (') Ta: 2#/s: Di: 00 psi	'as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with held OK.	zones perí
6/26/85	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl 40.5 barre Set liner. g Detail:	, 10.5#, one guid ar (1'), embly (1 rig up H x (197 c ocele, 1 cf) 65/3 ocele, 1 ls water Sting	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal, . Bump plu out. Rever	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt g at 8:00 se out 25	set 3140.88'-42 4-1/2" shoe jo asing (1065.33' c length: 1121, els chemical was aining 3% gel, and 2% CaCl, 3% gel, 12-1/2 c, and 2% CaCl, b p.m. with 180 s sx (140 cf) g	262.00 pint (2) and 12' ash. 2#/s: 5. Ta: 2#/sx (5) 50 psi good co	'as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with held OK.	zones per
6/26/85 Cementing	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl 40.5 barre Set liner. g Detail:	, 10.5#, one guid ar (1'), embly (1 rig up H x (197 c ocele, 1 cf) 65/3 ocele, 1 ls water Sting	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal, . Bump plu out. Rever	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt g at 8:00 se out 25	set 3140.88'-42 4-1/2" shoe jo asing (1065.33' c length: 1121. els chemical wa aining 3% gel, and 2% CaCl, 3% gel, 12-1/2 a, and 2% CaCl, b, and 2% CaCl, c, and 2% CaCl, s, and 2% CaCl, b p.m. with 180 sx (140 cf) g	262.00 pint (2) and 12' ash. 2#/s: 5. Ta: 2#/sx (5) 50 psi good co	'as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with held OK.	zones per
6/26/85 Cementing	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl 40.5 barre Set liner. g Detail: TAGE ead	, 10.5#, one guid ar (1'), embly (1 rig up H ex (197 cocele, 1 cf) 65/3 ocele, 1 ls water Sting SX 110	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal, . Bump plu out. Rever	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt g at 8:00 se out 25	set 3140.88'-42 4-1/2" shoe journal state of the state of	262.00 pint (2) and 12' ash. 2#/s: 5. Ta: 2#/sx (5) 50 psi good co	'as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with , held OK. ement.	zones peri
6/26/85 Cementing	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl 40.5 barre Set liner. g Detail:	, 10.5#, one guid ar (1'), embly (1 rig up H x (197 c ocele, 1 cf) 65/3 ocele, 1 ls water Sting	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal, . Bump plu out. Rever	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt g at 8:00 se out 25	set 3140.88'-42 4-1/2" shoe jo asing (1065.33' c length: 1121. els chemical wa aining 3% gel, and 2% CaCl, 3% gel, 12-1/2 a, and 2% CaCl, b, and 2% CaCl, c, and 2% CaCl, s, and 2% CaCl, b p.m. with 180 sx (140 cf) g	262.00 pint (2) and 12' ash. 2#/s: 5. Ta: 2#/sx (5) 50 psi good co	' as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with , held OK. ement. EST. TOP	zones peri
6/26/85 Cementing	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl 40.5 barre Set liner. g Detail: TAGE ead	, 10.5#, one guid ar (1'), embly (1 rig up H ex (197 cocele, 1 cf) 65/3 ocele, 1 ls water Sting SX 110	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal, . Bump plu out. Rever	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt g at 8:00 se out 25	set 3140.88'-42 4-1/2" shoe journal state of the state of	262.00 pint (2') and 12'. ash. (2#/s; 5. Ta: 2#/sx (5) 0 psi good ce	' as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with , held OK. ement. EST. TOP	zones peri
6/26/85 Cementing	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl 40.5 barre Set liner. g Detail: TAGE ead	, 10.5#, one guid ar (1'), embly (1 rig up H ex (197 cocele, 1 cf) 65/3 ocele, 1 ls water Sting SX 110	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal, . Bump plu out. Rever	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt g at 8:00 se out 25	set 3140.88'-42 4-1/2" shoe journal of the state of the s	262.00 pint (2') and 12'. ash. (2#/s; 5. Ta: 2#/sx (5) 0 psi good ce	' as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with , held OK. ement. EST. TOP	zones per
6/26/85 Cementing	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl 40.5 barre Set liner. g Detail: TAGE ead	, 10.5#, one guid ar (1'), embly (1 rig up H ex (197 cocele, 1 cf) 65/3 ocele, 1 ls water Sting SX 110	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal, . Bump plu out. Rever	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt g at 8:00 se out 25	set 3140.88'-42 4-1/2" shoe journal of the state of the s	262.00 pint (2') and 12'. ash. (2#/s; 5. Ta: 2#/sx (5) 0 psi good ce	' as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with , held OK. ement. EST. TOP	zones per
6/26/85 Cementing	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl 40.5 barre Set liner. g Detail: TAGE ead	, 10.5#, one guid ar (1'), embly (1 rig up H ex (197 cocele, 1 cf) 65/3 ocele, 1 ls water Sting SX 110	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal, . Bump plu out. Rever	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt g at 8:00 se out 25	set 3140.88'-42 4-1/2" shoe journal of the state of the s	262.00 pint (2') and 12'. ash. (2#/s; 5. Ta: 2#/sx (5) 0 psi good ce	' as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with , held OK. ement. EST. TOP	zones peri
Cementing ST Le Ta	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl 40.5 barre Set liner. g Detail: TAGE ead ail	, 10.5#, one guid ar (1'), embly (1 rig up H x (197 c ocele, 1 cf) 65/3 ocele, 1 ls water Sting SX 110 50	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal, . Bump plu out. Rever	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt g at 8:00 se out 25	set 3140.88'-42 4-1/2" shoe journal of the state of the s	262.00 pint (2') and 12'. ash. (2#/s; 5. Ta: 2#/sx (5) 0 psi good ce	' as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with , held OK. ement. EST. TOP	zones peri
Cementing ST Le Ta	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl 40.5 barre Set liner. g Detail: TAGE ead	, 10.5#, one guid ar (1'), embly (1 rig up H x (197 c ocele, 1 cf) 65/3 ocele, 1 ls water Sting SX 110 50	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal, . Bump plu out. Rever	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt g at 8:00 se out 25	set 3140.88'-42 4-1/2" shoe journel of the state of the s	262.00 pint (') and 12'. ash. 2#/s: 5. Ta: 2#/sx (5. Di: 500 psi good ce	' as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with , held OK. ement. EST. TOP 3141' 3440'	cones pert
Cementing ST Le Ta	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl 40.5 barre Set liner. g Detail: TAGE ead ail	, 10.5#, one guid ar (1'), embly (1 rig up H x (197 c ocele, 1 cf) 65/3 ocele, 1 ls water Sting SX 110 50	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal, . Bump plu out. Rever	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt g at 8:00 se out 25	set 3140.88'-42 4-1/2" shoe journal of the state of the s	262.00 pint (') and 12'. ash. 2#/s: 5. Ta: 2#/sx (5. Di: 500 psi good ce	' as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with , held OK. ement. EST. TOP 3141' 3440'	cones pert
Cementing ST Le Ta I hereby certury SIGNED	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl 40.5 barre Set liner. g Detail: TAGE ead ail	, 10.5#, one guid ar (1'), embly (1 rig up H ex (197 c ocele, 1 cf) 65/3 ocele, 1 ls water Sting SX 110 50	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal, . Bump plu out. Rever	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt g at 8:00 se out 25	set 3140.88'-42 4-1/2" shoe journel of the state of the s	262.00 pint (') and 12'. ash. 2#/s: 5. Ta: 2#/sx (5. Di: 500 psi good ce	' as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with , held OK. ement. EST. TOP 3141' 3440'	cones pert
Cementing ST Le Ta I hereby certury SIGNED	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl 40.5 barre Set liner. g Detail: TAGE ead ail	, 10.5#, one guid ar (1'), embly (1 rig up H ex (197 c ocele, 1 cf) 65/3 ocele, 1 ls water Sting SX 110 50	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal, . Bump plu out. Rever	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt g at 8:00 se out 25	set 3140.88'-42 4-1/2" shoe journel of the state of the s	262.00 pint ()) and .12'. ash. 2#/sx p. Disposed control good control	' as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with , held OK. ement. EST. TOP 3141' 3440' DATE 6/28/85	cones pert
Cementing ST Le Ta I hereby certify SIGNED (This space for	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl 40.5 barre Set liner. g Detail: TAGE ead ail	, 10.5#, one guid ar (1'), embly (1 rig up H ex (197 c ocele, 1 cf) 65/3 ocele, 1 ls water Sting SX 110 50	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal, . Bump plu out. Rever	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt g at 8:00 se out 25	set 3140.88'-42 4-1/2" shoe journel of the state of the s	262.00 pint ()) and .12'. ash. 2#/sx p. Disposed control good control	'as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with , held OK. ement. EST. TOP 3141' 3440' ACCEPTED 500 0	cones peri
Cementing ST Le Ta i hereby certiff SIGNED (This space for	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl 40.5 barre Set liner. g Detail: TAGE ead ail	office use)	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal, . Bump plu out. Rever	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt g at 8:00 se out 25	set 3140.88'-42 4-1/2" shoe journel of the state of the s	262.00 pint ()) and .12'. ash. 2#/sx p. Disposed control good control	' as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with , held OK. ement. EST. TOP 3141' 3440' DATE 6/28/85	cones pert
Cementing ST Le Ta i hereby certiff SIGNED (This space for	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl 40.5 barre Set liner. g Detail: TAGE ead ail	office use)	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal, . Bump plu out. Rever	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt g at 8:00 se out 25	set 3140.88'-42 4-1/2" shoe journel of the state of the s	262.00 pint ()) and .12'. ash. 2#/sx p. Disposed control good control	'as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with , held OK. ement. EST. TOP 3141' 3440' ACCEPTED 500 0	cones peri
Cementing ST Le Ta I hereby certur SIGNED (This space for	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl 40.5 barre Set liner. g Detail: TAGE ead ail	office use)	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal, . Bump plu out. Rever	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt g at 8:00 se out 25	set 3140.88'-42 4-1/2" shoe journel of the state of the s	262.00 pint ()) and .12'. ash. 2#/sx p. Disposed control good control	'as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with , held OK. ement. EST. TOP 3141' 3440' ACCEPTED 500 0	cones pert
Cementing ST Le Ta i hereby certiff SIGNED (This space for	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl 40.5 barre Set liner. g Detail: TAGE ead ail	office use)	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal, . Bump plu out. Rever	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt g at 8:00 se out 25	set 3140.88'-42 4-1/2" shoe journal state of the state of	262.00 pint ()) and .12'. ash2#/s: .2#/sx () .00 psi good ce	'as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with , held OK. ement. EST. TOP 3141' 3740' ACCEPTED 500 0	cones pert
Cementing ST Le Ta I hereby certiff SIGNED (This space for	Ran 4-1/2" follows: latch coll hanger ass follows: with 110 s 1/4#/sx fl 50 sx (92 1/4#/sx fl 40.5 barre Set liner. g Detail: TAGE ead ail	office use)	J-55, STC e shoe (1.6 26 joints 2.05'). To owco. Pump f) 65/35 po 0% calseal, 5 pozmix co 0% calseal, . Bump plu out. Rever	liner - s 0'), one 4-1/2" ca tal liner 20 barre zmix cont 10% salt ntaining 10% salt g at 8:00 se out 25	set 3140.88'-42 4-1/2" shoe journal state of the state of	262.00 pint ()) and .12'. ash2#/s: .2#/sx () .00 psi good ce	'as 41.14'), one Baker Cemented as Cemented x gilsonite, il in with gilsonite, splace with , held OK. ement. EST. TOP 3141' 3440' ACCEPTED 500 0	cones pert