For (I	m 9-	<b>331 a</b> (51)	•	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	080751
Unit	Sunray

	_		_	-	RECEIV
SUNDRY I	NOTICES	AND RE	PORTS O	N WEL	LSAPR 9 19 S. GEOLOGICA!
ICE OF INTENTION TO DRILL		SUBSEQU	ENT REPORT OF WAT		RMINGTON, NE
ICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUI	ENT REPORT OF SHO	OTING OR ACIDIZ	ING
ICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUI	ENT REPORT OF ALTI	RING CASING	
ICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUI	INT REPORT OF RE-E	RILLING OR REP	AIR
ICE OF INTENTION TO SHOOT OR A	ACIDIZE	SUBSEQUI	ENT REPORT OF ABAI	NDONMENT	
ICE OF INTENTION TO PULL OR AL		SUPPLEMI	ENTARY WELL HISTO	RY	
ICE OF INTENTION TO ABANDON WI	ELL	Vet	er Frac.		*
(INDICATE	ABOVE BY CHECK MA	RK NATURE OF REF	ORT, NOTICE, OR OTH	IER DATA)	
				A45 D	
				April o	, 19
Sec. 1 (34 Sec. and Sec. No.) tec. P.C. Ext.	298 (Twp.) 500. Ju		M.M.P.M.	New Heat	<b>co</b>
(Field)	(Count	ty or Subdivision)		(State or Terri	itory)
	DET	AILS OF WO	)RK		
names of and expected depths to o	bjective sands; show ing points, and a	sizes, weights, and ll other important	lengths of proposed proposed work)		
Total Depth 2549;. perforated interval: water and 35,000f at 49 BPH. Flush 4,73	clean out T s 2408-2425,	sizes, weights, and Il other important  D. 2507 .  2391-2402	Veter free, 2360-2390 pr. 3000/, sets of ball	rtured Pic vith 36,4 lvg. tr. p	tured Cliff 30 gallons r. 1933#. I
Total Depth 2549;. perforated interval. water and 35,000; as 49 BPM. Flush 4,73	clean cut To 2008 ch25, and a 2008 ch25, and . BDP 16 gallons.	sizes, weights, and ill other important 2507 . 2394-2402 . 2394-2402 . 2394-2402 . 3	Veter free 2360-2390 F. 30009, sets of ball	rtured Pic vith 36,4 lvg. tr. p s. 10 ba 1958 com.	tured Cliff 30 gallons r. 1933#. I
Total Depth 2549;. perforated interval water and 35,000 at 49 BPM. Flush 4,710 moderated that this plan of work is pany R1 Pago Matture	clean cut To 2008 ch25, and a 2008 ch25, and . BDP 16 gallons.	sizes, weights, and ill other important 2507 . 2394-2402 . 2394-2402 . 2394-2402 . 3	Water free 2360-2390 F. 30009, water of ball APRIA	retured Pic vith 36,4 lvg. tr. p s. 10 ba 1958 com.	tured Cliff 30 gallons r. 1933f. I lls per set.
Total Depth 2549;. perforated interval water and 35,000; as 49 BPM. Flush 4,73	clean cut To 2008 ch25, and a 2008 ch25, and . BDP 16 gallons.	sizes, weights, and ill other important 2507 . 2394-2402 . 2394-2402 . 2394-2402 . 3	Water free 2360-2390 F. 30009, water of ball APRIA	retured Pic vith 36,4 lvg. tr. p s. 10 ba 1958 com.	tured Cliff 30 gallons r. 1933f. I lls per set.
Total Depth 2549;. perforated interval water and 35,000 a 49 BPM. Flush 4,71  aderstand that this plan of work n bany Rl. Paso Hatter ess Box 997	clean cut Te 2408-2425, and a 2408-2425, and . BDP 16 gallons.	sizes, weights, and ill other important 2507 . 2394-2402 . 2394-2402 . 2394-2402 . 3	lengths of proposed proposed work)  Water frag 2360-2390  3000  APRIA  OIL CON DIS  Geological Survey be	tured Pic vith 36,4 lvg. tr. p 1958 1 COM. T. 3	tured Cliff 30 gallons r. 1939#. I lls per set. nay be commenced.
Total Depth 2549;. perforated interval water and 35,000f at 49 BPM. Flush 4,710  oderstand that this plan of work months are and the statement of the statement	clean cut Te 2408-2425, and a 2408-2425, and . BDP 16 gallons.	sizes, weights, and ill other important 2507 . 2394-2402 . 2394-2402 . 2394-2402 . 3	Water free 2360-2390 F. 30009, water of ball APRIA	tured Pic vith 36,4 lvg. tr. p 1958 1 COM. T. 3	tured Cliff 30 gallons r. 1939#. I lls per set. nay be commenced.
Potal Depth 2549; . perforated interval water and 35,000 a 49 BPM. Flush 4,71	clean cut Te 2408-2425, and a 2408-2425, and . BDP 16 gallons.	sizes, weights, and ill other important 2507 . 2394-2402 . 2394-2402 . 2394-2402 . 3	lengths of proposed proposed work)  Water frag 2360-2390  3000  APRIA  OIL CON DIS  Geological Survey be	tured Pic vith 36,4 lvg. tr. p 1958 1 COM. T. 3	tured Cliff 30 gallons r. 1939#. I lls per set. nay be commenced.