(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

1	Budget Burea Approval expi	u No. 42-R358 res 12-31-60.	3.4.
Land	Office Senta	Po New	Mexico
Lease	No. Halle	750 3\$	
Unit .			

SUNDRY NOTICES AND REPORTS ON WELLS

TICE OF INTENTION TO DRILL		SUBSE	QUENT REPORT OF WAT	ER SHUT-OFF	
THE OF MILES			QUENT REPORT OF SHO	OTING OR ACIDIZIN	G
TICE OF INTENTION TO CHANG	E PLANS		QUENT REPORT OF ALT	ERING CASING	
TICE OF INTENTION TO TEST	WATER SHUT-OFF		QUENT REPORT OF RE-I	ORILLING OR REPAIR	R
TICE OF INTENTION TO RE-DR	ILL OR REPAIR WELL		QUENT REPORT OF ABA		
TICE OF INTENTION TO SHOOT	r or acidize	- "	EMENTARY WELL HISTO	PY	X
TICE OF INTENTION TO PULL	OR ALTER CASING	SUPPL	EMENIARY WELL HISTO		
TICE OF INTENTION TO ABAND	OON WELL				
(IN)	DICATE ABOVE BY CHECK MA	RK NATURE OF	REPORT, NOTICE, OR OT	HER DATA)	
,					, 19
meh o		[11]	1 3:090 f+	from E line	e of sec.
Il No. 1 is le	ocated 66 ft. fro	om. $\{S\}^{lii}$	ne and	mic mic	01 000
	* #	10 ¥	I L		
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian	1)	
(% Bec. and Bec. 210)	Que de la	R		her herica	
(Field)	(Cour	nty or Subdivisio	n)	(State or Territ	ory)
•		67	87 Gal-		
e elevation of the 📥	i la disea above sea	level is	ft.		
e elevation of the can					
	DET	TAILS OF	WORK		
ate names of and expected dep	Linesius sands: shot	w sizes, weight	and lengths of propos	ed casings; indicate	mudding jobs, cem
ate names of and expected dep	ing points, and	all other impo	tant proposed work)		
		. 415 £	of many days of	al. BD at	2200 back
21-57: Freated	une co'con derie	-	hear kriste .	TOO halls.	
26-57: Treated : 1800g, is	den 60,000 gala utual Tr 2207,	, INDAL I	· Section .	102 balls,	
26-57: Treated : 1800#, is bl.3 BFM	11th 60,000 gale nitial Tr 22507, 817 12507, ble	, INDAL I	s & hrs. Cle	102 balls, med out h	
26-57: Treated 1 1830#, is \$1.3 BFM tubing 8	rith 60,000 gain sitial Tr 2500, SIP 1200, bla si packer. Star	, INDAL I	· Section .	102 balls, med out h	
26-57: Treated : 1830#, is bl.3 BFM tubing as	rith 60,000 gain sitial Tr 22505, 817 12005, bla nd packur. Star	d to 0 i	· Section .	102 balls, med out h	
-26-57: Treated to 1830s, in hl.3 RFM tubing as	rith 60,000 gain mitial Tr 2250°, 817 1250°, bla nd packur. Star	d to 0 i	· Section .	102 balls, most out h	
26-57: Treated : 1830s, in 51.3 RFH tubing as	rith 60,000 gain mitial Tr 2250°, SIP 1290°, bla nd packer. Star	d to 0 i	· Section .	102 balls,	
26-57: Treated : 1830s, in 51.3 SPH tubing as	rith 60,000 gain mitial Tr 2500, SIP 12900, bla nd packer. Star	d to 0 i	· Section .	102 balls,	
-25-57: Treated : 1830g, is hl.3 SPM tubing as	mitth 60,000 gain mittal Tr 2250F, 81P 1290F, bla nd packer. Star	d to 0 i	· Section .	102 balls, med out h	
-26-57: Treated to 1830g, in hl.3 974 tubing a	mitte 60,000 gale mittel Tr 2250F, 817 1290F, bla nd packer. Stee	d to 0 i	· Section .	102 balls, med out h	
26-57: Treated a 1830g, is hl.3 974 tubing a	rith 60,000 gain mitial TP 2250F, 81P 1290F, bla nd packer. Ster	d to 0 i	· Section .	102 balls, mad out h	
-26-57: Treated a 1830s, is hl-3 SPA tubing a	rith 60,000 gain nitial TP 2250F, SIP 1290F, bla nd packer. Star	d to 0 i	· Section .	med out b	Send, Feb.
1600%, in bl.3 Birk tubing an	nitial Tr 2500, SIP 1200, bla nd packer. Star	t to 0 i	a S hrs. Cle	med out b	
1600f, in bl.3 Birk tubing a	nitial Tr 2500, SIP 1200, bla nd packer. Star	t to 0 i	a S hrs. Cle	med out b	
1800, in his plan	aitial Tr 2500, bland packers. Star	d to 0 i	a S hrs. Cle	med out b	
1800, in hale.) Birth tubing and	aitial Tr 2500, bland packers. Star	d to 0 i	a S hrs. Cle	med out b	
1800, in hl.3 Birk tubing an	aitial Tr 2500, bland packers. Star	d to 0 i	a S hrs. Cle	med out b	
I understand that this plan	of work must receive appro	oval in writing	by the Geological Surve	y before operations	may be commenced
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I understand that this plan	attial Tr 2500, bland packers. Star	oval in writing	by the Geological Surve	y before operations	may be commenced