Budget	Bureau	No.	42-R358.4.
Form A	Devoyed.		

For ()	m 9- Feb. 1	- 881 a 961)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	078416-A
Unit	E 1/2 Sec. 2

SUMPKI	HOTICES AIT	D KEI OK	rs on wells	PERM	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	T OF WATER SHUT-OFF		1
NOTICE OF INTENTION TO CHANGE P	LANS	SUBSEQUENT REPORT	T OF SHOOTING OR ACIDIZING.		
IOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	ll .	r of Altering Casing	- 498	57.1
NOTICE OF INTENTION TO RE-DRILL	ł .		F OF RE-DRILLING OR REPAIR.		
OTICE OF INTENTION TO SHOOT OF	i		T OF ABANDONMENT	<u> </u>	E. L.
IOTICE OF INTENTION TO PULL OR		Supplementary we	l Report of Re-Fr	ac XX	4 · · · · -
IOTICE OF INTENTION TO ABANDON	WELL				
(INDICA	TE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTIC	E, OR OTHER DATA)		
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(Field)	(County or S	Sudaivision)	(State or Petritory	.^63	
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1	l Ohad ahaba kad Idvel	Nie 6340 ft G		6830 Jan	۱.۱
e elevation of the derrick	í fibod albove/sed léve	l is <u>6340</u> ft. G	•I• ('A'	PR30 1963	٨.)
-	DETAIL	s of work	$\int C_1$	IL COM. 3	h.)
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ate names of and expected depths to ate names of and expected depths to a second depths and a second depths depths a second depths	DETAILS o objective sands; show sizes, ing points, and all oth and cleaned out to i 4 jets per foot 22 tons CO2. Bi -31 w/4 jets and -47 w/4 jets and tons CO2. Set i 2 jets per foot sand. Blew well ICP=2110 psia; 3 4CF/D; AOP== 1945	s of Work, weights, and lengths of er important proposed via 7488. Perf to Frac w/20, lew well to el 4 bullets per 4 bullets per Baker bridge to Frac w/72, to clean out SITP=2117 paia 9 MCF/D.	proposed casings; indicate nurverk) . 7463=78, 7450=5 000# 40=60 sand, ean up. Set Bake foot. Perf. 739 foot. Frac w/63 plug @ 7320. Per 382 gals. water, . Re-ran 228 joi ; Flowing Choke	9, 7139-42, 29,000# same pridge pl 77-7401, 739 648 gals. 60,000# 20- ints of 2-3/ Press.=152	d, ug 2-9 wat 40
ad in Workover Rig a 5-43 w/4 bullets and 010 gals. water and 433-35. Perf. 7413-8-90, 7364-74, <u>7337-000# 20-40 sand, 609 8-41 w/2 bullets and and 10,000# 10-20 ing landed 7217. 81-500 psia; Q=1867 lunderstand that this plan of wor</u>	DETAILS o objective sands; show sizes, ing points, and all other and cleaned out to 4 jets per foot 22 tons CO2. B1 -31 w/4 jets and -47 w/4 jets and -47 w/4 jets and -47 w/4 jets and 12 jets per foot sand. Blew well ICP=2110 psia; 34CF/D; ACF== 1945	s of Work, weights, and lengths of er important proposed with 7488. Perft. Frae w/20, lew well to el 4 bullets per 4 bullets per Baker bridge to Frae w/72, to clean out SITP=2117 psia 9 MCF/D.	proposed casings; indicate nuvers. . 7463-78, 7450-5 000# 40-60 sand, ean up. Set Bake foot. Perf. 739 foot. Frac w/63 plug @ 7320. Per 382 gals. water, . Re-ran 228 joi . Flowing Choke Survey before operations may	3, 7139-42, 29, 000# san or bridge plants of 2-3/Press.=152	d, ug 2-9 wat 40
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