Form 9-881a (Feb. 1961)

JAM 1959

RUDONTRICT ENGINEER

5.

6.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. LC-CCO193-8
Unit Little Lucky Lake Init

SUNDRY NOTICES AND REPORTS ON WELLS

	ION TO DRILL		SUBSEQUENT REP	ORT OF WATER SHUT-OFF		
NOTICE OF INTENTI	ION TO CHANGE PLANS		11	ORT OF SHOOTING OR ACID		
NOTICE OF INTENT	ION TO TEST WATER SHUT-	-OFF	1 1	ORT OF ALTERING CASING		
NOTICE OF INTENTION	ION TO RE-DRILL OR REPA	IR WELL.	f1	ORT OF RE-DRILLING OR RE		1 1
NOTICE OF INTENTI	ION TO SHOOT OR ACIDIZE	<u>-</u>	41	ORT OF ABANDONMENT		
NOTICE OF INTENTIO	ION TO PULL OR ALTER CA	SING	11	WELL HISTORY		
NOTICE OF INTENTIO	ON TO ABANDON WELL				·	
			in art of	midel at		*
	(INDICATE ABOVE	E BY CHECK MARK NA	ATURE OF REPORT, NO	TICE, OR OTHER DATA)		
		_	Jan	ur; 27	1	059
(W Sec. and Se	•	(Twp.) (Ra		(Meridian)	ntigo	
(=,		(county of Di	ubuit islouj	(State or Ter	ritory)	
he elevation of	the derrick floor a	above sea level	is <u>383</u> ft.			
		DETAILS	S OF WORK			
tate names of and ex	spected depths to objective			of proposed early as to disc.		
				of proposed casings; indicat i work)		ment-
		e sotter ?	90 golions 7	1/2% ACY ou po	ttem.	
fulled tubi		milant milt		شاهد على ا		
Company of the same and the same and	5 1/2" casing	7 32' - 7'4.	r. m/s let w	note per fort.	mate a second	
Perforated	MANAGER WAS AN ON THE SAME	o Marrana w	eane crace c	ou ce rturie. Ju , (a)	Di cata i	
Irested for	in I may I may	St. c.s. s	ere en	ing the Sandagement of Marie Marie	•	
Irested for O.14 Adomit	e/gellon.	PROPERTY OF THE PARTY OF THE PA		ET TELESTE IN ACT IN A	* *	
Prested for O.14 Adomit Ren 93 Jts.	ie/gallon. (2%2') 225, 8		DO K. ANDER	-	•	
Frested for O.14 Adomit Ren 93 jts. 2" Seating	e/gallon. (2%2') %35, (%ipple & 2035'.	era was, de)), K. KUDII		•	
Prested for O.14 Adomit Ren 93 Jts. 2" Seating Succeed 1	e/gallon. (2%62') %3%, (Mipple 0 2 35'. .eed.	•				/6ds#
Treated for O.14 Adomit Ren 93 Jts. 2" Seating Secretaria On SFI flow	e/gallon. (2062') 250, (Sipple 0 2 35'. .eed. Med 280 8880 (b)	• ese d on 70 1	I in 6 hour	e) cat ais san	L tare 20	/64;*
Treated for O.14 Adomit Ren 93 jts. 2" Seating Secretaria On OFF flow	e/gallon. (2062') 250, (Sipple 0 2 35'. .eed. Med 280 8880 (b)	• ese d on 70 1	I in 6 hour		L tare 20	/64:*
Treated for O.14 Adomit Ren 93 Jts. 2" Seating Secretaria On SFI flow	e/gallon. (2062') 250, (Sipple 0 2 35'. .eed. Med 280 8880 (b)	• ese d on 70 1	I in 6 hour	e) cat ais san	L tare 20	/6L*
Treated for 0.14 Adomit New 93 Jts. 2" Seating Secretarian Secreta	e/gallon. (2062') 250, 1 Sipple 2 35'. ed 200 200 (b lb0 psi. CF	esed on 70 1 75 pal. Ore	in 6 hour wity 36 day	e) cut 0.6% sam . A21. GUZ 237	i, tare 20	
Irested for O.1/ Adomit Ren 93 jts. 2" Seating Sections 1: On OFF flow Choke. FTF	(2%2') 2%, (2%2') 2%, (3%, (2%2') 2%, (3%) (3%) (3%) (3%) (3%) (3%) (3%) (3%)	esed on 70 175 pail. One	in 6 hour avity 36 dag	b) cut of same all out 237.	i, tare 20	
Ireated for O.14 Adomit Ren 93 Jts. 2" Seating Sectored 1 On OFF Flow Choke. FTF	e/gallon. (2062') 250, 1 Sipple 2 35'. ed 200 200 (b lb0 psi. CF	esed on 70 175 pail. One	in 6 hour avity 36 dag	b) cut of same all out 237.	i, tare 20	
Frested for O.14 Adomit Ren 93 jts. 2" Seating Recovered 1 On OFT flow choke. FTF	(2062') as a simple of 35'. cad. 140 psi. CF	esed on 70 175 pail. One	in 6 hour avity 36 dag	b) cut of same all out 237.	h tor: 20	
Treated for O.1/ Adomit Ren 93 jts. 2" Seating Successored 1. On OFF flow choke. FTF	(2%2') 2%, (2%2') 2%, (3%, (2%2') 2%, (3%) (3%) (3%) (3%) (3%) (3%) (3%) (3%)	esed on 70 175 pail. One	in 6 hour avity 36 dag	b) cut of same all out 237.	h tor: 20	d.