Form	9-881	ı
(Feb	. 1951)	

x

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Senta 7e
Lease No. 078931-B
Unit

15	- R M	OTICES AN				×
E OF INTENT!				t of water shut-of t of shooting or A		
E OF INTENT	ION TO CHANGE PLANS	7-7-1-1-1		T OF ALTERING CASIN		
E OF INTENT	ION TO TEST WATER	BEDAIR WENT SURVEYOR	SUBSEQUENT REPORT	T OF RE-DRILLING OR		
E OF INTENT	ION TO TEST WATER S ION TO RE-DRILL OR ION TO SHOOT OR AC ION TO PULL OR ALSTE	REPAIR WELL SURE ALCO DURA OG HEM ME ALCO	SUBSECUENT REPOR	T OF ABANDONMENT.		
E OF INTENT	ION TO PULL ORVALSTE	R. CREING	SUPPLEMENTARY WE	LL HISTORY		
E OF INTENT	ION TO ABANDON WE					
<u></u>		BOVE BY CHECK MARK NA	TURE OF REPORT, NOTE	CE, OR OTHER DATA)		
	(INDICATE	BOVE BY CHECK MARK NA				
	18		Octo	ber 18, 1960	)	., 19
	¥°Ę	<del>-</del> -	<del></del>			
a H. C	allow	990 ft. from	[N] line and 43	ft. from	line of sec.	33
. 13	s located		<b>135</b>	<b>M</b>	7	· www.
re/h su	etion 33	<b>T29N</b> R	134 190	(Meridian)		ir
(14 Bec. and	Sec. No.)	(1 # p.)	ange/	Herr M	odda.	
Totab (Fiel	Callup	(County or 8		(State	or Territory)	<del></del>
	ru <i>)</i>	•		3	OCT 24 1	QSA
•		_	. which is	į	2017	تنهانيها عد
•	of the derrick fl	oor above sea leve	l is 5446 ft.	Same de la companya d	juran. Miloon	overlighter Link of the d
•	of the derrick fl	oor above sea leve	is 5446 ft.	Manual desirence of the second of the secon	DIL COM. VIII COM.	CUN.,
vation	l expected depths to o	DETAIL bjective sands; show sizes ing points, and all oth	S OF WORK , weights, and lengths of the important proposed		Office mudding i	CON.
evation  mes of and  vish t	o report run Drilled 7 7/ Ren and came cament stage Camented bot Gilsonite/si	DETAIL bjective sands; show sizes, ing points, and all oth ning and comen; 8" hole from 1; mted 4 1/2" OD collar at 140; tom stage with and 50 ax 50-	S OF WORK  weights, and lengths car important producti  ting producti  50' to 5308'  9.5# J-55 81  0'.  135 ax 59-50  50 Poznix 25	on casing as with rotary 3C casing so Posmix, 6% gel, 12 1/2	follows: tools and et at 5290 gel, 12 1, lbs Gilson	with
evation  ames of and  vish t  2.	o report run Drilled 7 7/ Ran and came cement stage Cemented bot Gilsonite/sz WOC 4 hrs. Cemented 200	DETAIL bjective sands; show sizes, ing points, and all oth  ning and cement  8th hole from 15 mted 4 1/2th OD collar at 140 ctom stage with and 50 sx 50-	S OF WORK  weights, and lengths of the producti  of to 5308'  9.5# J-55 81  0'.  135 ax 50-50  50 Posmix 25	on casing as with rotary SC casing so Formix, 6% gel, 12 1/2 collar set	follows: tools and st at 5290' gel, 12 l, lbs Gilso	with
names of and  vish  1.  2.  3.	Drilled 7 7/ Ran and came cement stage Comented both Gilsonite/stage WOC 4 hrs. Comented 2006 hat this plan of work	DETAIL bjective sands; show sizes, ing points, and all oth ning and comen; 8" hole from 1; mted 4 1/2" OD collar at 140; tom stage with and 50 ax 50-	S OF WORK  weights, and lengths of the producti  of to 5308'  135 ax 50-50  coment stage  writing by the Geologic	on casing as with rotary SC casing so Formix, 6% gel, 12 1/2 collar set	follows: tools and st at 5290' gel, 12 l, lbs Gilso	mud. with
names of and  wish  1.  2.  3.  understand to	Drilled 7 7/ Ran and came cement stage Comented both Gilsonite/stage WOC 4 hrs. Comented 2006 hat this plan of work	DETAIL bjective sands; show sizes, ing points, and all oth ning and cement  8th hole from 1/2th OD collar at 1h0	S OF WORK  weights, and lengths car important proposed  ting producti  80° to 5308°  9.5# 3-55 87  0°.  135 sx 59-50  135 sx 59-50  coment stage  writing by the Geological Company	on casing as with rotary SC casing so SC cas	follows: tools and st at 5290' gel, 12 l, lbs Gilso	mud. with
vation of and	o report run  Drilled 7 7/  Ran and came cement stage  Cemented bot Gilsonite/st WOC 4 hrs. Cemented 2m hat this plan of work  Tennessee G	DETAIL bjective sands; show sizes, ing points, and all oth ning and coment  8th hole from 15 med 4 1/2th OD collar at 140 collar	S OF WORK  weights, and lengths car important proposed  ting producti  80° to 5308°  9.5# 3-55 87  0°.  135 sx 59-50  135 sx 59-50  coment stage  writing by the Geological Company	on casing as with rotary SC casing so Formix, 6% gel, 12 1/2 collar set	follows: tools and st at 5290' gel, 12 l, lbs Gilso	mud. with

50-50 Posmix, 2% gel.

4. WOC 24 hrs. Drilled out cement stage collar and pressure tested casing at 1500 psi for 30 minutes.