

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	· L	#-4	THE	044	
Lease No.	<u> </u>	1-11-	ij	E	10)

SEP 9 1957

SUNDRY NOTICES AND REPORTS ON WELLS OFFICE

NOTICE OF INTE	TION TO DRILL			
NOTICE OF INTE	TION TO CHANGE PLANS	SUBSEQUENT R	EPORT OF WATER SHUT-OFF	
NOTICE OF INTE	ITION TO TEST WATER SHUT-OFF	SOBSEQUENT R	EPORT OF SHOOTING OR ACIDIZING	. !!
NOTICE OF INTER	ITION TO RE-DRILL OR REPAIR WELL	TOPOLGOLINI KI	PORT OF ALTERING CASING	1 1
NOTICE OF INTEN	ITION TO SHOOT OR ACIDIZE	SOBSEQUENT RE	PORT OF RE-DRILLING OR BEDAUD	
NOTICE OF INTEN	TION TO PULL OR ALTER CASING	SUBSEQUENT RE	PORT OF ABANDONMENT	
NOTICE OF INTEN	TION TO ABANDON WELL	SUPPLEMENTAR	WELL HISTORY	
	TO ADMITTON WELL			
۸.	(INDICATE ABOVE BY CHECK N	MARK NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
	ALTERNATION OF		September 3	
Well No.	is located ft. fr	om_ $\binom{N}{c}$ line and	1960 ft. from	
Mile Miles and	3 No.		ine or	sec. 11
- Blacetrield		(Range)	(Meridian)	
	- (Coun		(State or Territory)	
The elevation of	f the derrick floor above sea	level is		
		10 101 19 FF	## L	
			TO DE TURNISHES]	otan.
	DET	AII C OE WODE	To be furnished l	-
	DET	AII C OE WODE		-
(State names of and e	DET, spected depths to objective sands; show ing points, and a	AILS OF WORK	of proposed casings; :	_
(State names of and en	DET	AILS OF WORK	of proposed casings; indicate muddi work)	_
(State names of and en	DET	AILS OF WORK	of proposed casings; indicate muddi work)	_
(State names of and ex We propose to tes	DET, spected depths to objective sands; show- ing points, and al o drill the above well t the abo. Casing pro-	AILS OF WORK	of proposed casings; indicate muddi work)	_
(State names of and ex Me propose to 6500° to tes	DET	AILS OF WORK sizes, weights, and lengths of lother important proposed Ath retary too	of proposed casings; indicate muddi work)	_
(State names of and expressed to the propose to test	DET, spected depths to objective sands; show- ing points, and al o drill the above well t the abo. Casing pro-	AILS OF WORK	of proposed casings; indicate muddi work)	_
(State names of and exits propose to test	DET, spected depths to objective sands; show- ing points, and al o drill the above well t the abo. Casing pro-	AILS OF WORK sizes, weights, and lengths of lother important proposed Ath retary too	of proposed casings; indicate muddi work) 18 to an expression to	ing jobs, coment-
(State names of and exits propose to 6500° to test	pected depths to objective sands; show ing points, and all odrill the chove well the cho. Casing prog	AILS OF WORK sizes, weights, and lengths of il other important proposed with rotary too Fast will be as Repth	of proposed casings; indicate muddi work)	ing jobs, coment-
(State names of and expressed to the propose to test	DET, spected depths to objective sands; show- ing points, and al o drill the above well t the abo. Casing pro-	AILS OF WORK sizes, weights, and lengths of lother important proposed Ath retary too Page 411 be as Repth	of proposed casings; indicate muddi work) le to an expressionate follows:	ing jobs, coment-
(State names of and exits propose to 6500° to test	pected depths to objective sands; show ing points, and all odrill the chove well the cho. Casing prog	AILS OF WORK sizes, weights, and lengths of lother important proposed Ath retary too Fax all be as Partia	of proposed casings; indicate muddi work) Is to an approximate follows: Company Segular near eir	depth
(State names of and exits propose to 6500° to test to 12-1/4° 6-3/4°	pected depths to objective sands; show ing points, and all the chose well the chose well the chose well the chose casing programmed as a second secon	AILS OF WORK sizes, weights, and lengths of lother important proposed Ath retary too Par all be as 1950	of proposed casings; indicate muddi work) 18 to an approximate follows: Company Segular neat eir Sufficient comes	depth depth tio cover a
(State names of and exits propose to 6500° to test to 12-1/4° 6-3/4°	pected depths to objective sands; show ing points, and all the chose well the chose well the chose well the chose casing programmed as a second secon	AILS OF WORK sizes, weights, and lengths of lother important proposed Ath retary too Par all be as Partia 950*	of proposed casings; indicate muddi work) 18 to an approximate follows: Company Sufficient cases indicated pays a from log analysis	depth
(State names of and exits propose to 6500° to test to 12-1/4° 6-3/4°	pected depths to objective sands; show ing points, and all odrill the chove well the cho. Casing prog	AILS OF WORK sizes, weights, and lengths of lother important proposed Ath retary too Par all be as 1950	of proposed casings; indicate muddi work) Is to an approximate follows: Segular neat eir Sufficient cases indicated pays a from log analysis	depth depth tio cover a
(State names of and expenses to 5500° to test	pected depths to objective sands; show ing points, and all the chow well the cho. Casing program is the choice of the choice	AILS OF WORK sizes, weights, and lengths of lother important proposed with retary too Par will be as Peris SEP 3	of proposed casings; indicate muddi work) Let on approximate follows: Sufficient cases Indicated pays as from log analysis	depth depth tio cover a
(State names of and expressed to propose to test 6500° to test 12-1/4° 8-3/4°	pected depths to objective sands; show ing points, and all the chose well the chose well the chose casing programmed as a second	AILS OF WORK sizes, weights, and lengths of lother important proposed Ath retary too Par all be as SEP 3 riting by the Geological	of proposed casings; indicate muddiwork) Let on approximate follows: Segular neat eir Sufficient cases Indicated pays as from log analysis	depth depth sulated to cover a stockined and drill
(State names of and expressed to propose to test 6500° to test 12-1/4° 8-3/4°	pected depths to objective sands; show ing points, and all the chose well the chose well the chose casing programmed as a second	AILS OF WORK sizes, weights, and lengths of lother important proposed Ath retary too Par all be as SEP 3 riting by the Geological	of proposed casings; indicate muddi work) Let on approximate follows: Sufficient cases Indicated pays as from log analysis	depth depth sulated to cover a stockined and drill
(State names of and expressed to propose to test 6500° to test 12-1/4° 8-3/4°	pected depths to objective sands; show ing points, and all the chose well the chose well the chose casing programmed as a second	AILS OF WORK sizes, weights, and lengths of lother important proposed Ath retary too Par all be as SEP 3 riting by the Geological	of proposed casings; indicate muddiwork) Let on approximate follows: Segular neat eir Sufficient cases Indicated pays as from log analysis	depth depth sulated to cover a stockined and drill
(State names of and expenses to propose to test 6500° to test 12-1/4° 8-3/4° I understand that the Company Page A	perioen Petrolessa Corpe	AILS OF WORK sizes, weights, and lengths of lother important proposed Ath retary too Par all be as SEP 3 riting by the Geological	of proposed casings; indicate muddiwork) Let on approximate follows: Segular neat eir Sufficient cases Indicated pays as from log analysis	depth depth sulated to cover a stockined and drill
(State names of and expressed to propose to test 6500° to test 12-1/4° 8-3/4°	perioen Petrolessa Corpe	AILS OF WORK sizes, weights, and lengths of lother important proposed Ath retary too Par all be as SEP 3 riting by the Geological	of proposed casings; indicate muddiwork) Let on approximate follows: Segular neat eir Sufficient cases Indicated pays as from log analysis	depth depth sulated to cover a stockined and drill
(State names of and expression of the propose to test of the land	pected depths to objective sands; show ing points, and all o drill the show well the show well the show well the show casing progress of Casing pr	AILS OF WORK sizes, weights, and lengths of lother important proposed Ath retary too Par all be as SEP 3 riting by the Geological	of proposed casings; indicate muddiwork) Is to an approximate follows: Sufficient cases Indicated pays as from log analysis 1955 cases Survey before operations may be con-	depth depth to cover a determined and drill
(State names of and expression of the propose to test of the land	perioen Petrolessa Corpe	AILS OF WORK sizes, weights, and lengths of lother important proposed Ath retary too Par all be as SEP 3 riting by the Geological	of proposed casings; indicate muddiwork) Is to an approximate follows: Sufficient cases Indicated pays as from log analysis 1955 cases Survey before operations may be con-	depth depth to cover a determined and drill
(State names of and expression of the propose to test of the land	pected depths to objective sands; show ing points, and all o drill the show well the show well the show well the show casing progress of Casing pr	AILS OF WORK sizes, weights, and lengths of lother important proposed Ath retary too For all be as SEP 3 riting by the Geological Section	of proposed casings; indicate muddiwork) Is to an approximate follows: Sufficient cases Indicated pays as from log analysis 1955 cases Survey before operations may be con-	depth depth to cover a determined and drill
(State names of and expression of the propose to test of the land	pected depths to objective sands; show ing points, and all o drill the show well the show well the show well the show casing progress of Casing pr	Repth 950 SEP 3 riting by the Geological Seption	of proposed casings; indicate muddiwork) Is to an approximate follows: Sufficient cases Indicated pays as from log analysis 1955 cases Survey before operations may be con-	depth depth sulated to cover a stockined and drill

s, i successió A STATE OF THE STA

graduation of the second