Form	<b>9-831</b> (
(Feb	). 1951)
Г	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Pe
Lease No	079113
Unit	H-dlock

TICE OF INTENTION TO D	RILL	SUBSEQUEN'	T REPORT OF WATER SHUT-OFF	
	HANGE PLANS	SUBSEQUENT	REPORT OF SHOOTING OR ACIDIZING	
	EST WATER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASING	
	E-DRILL OR REPAIR WELL	SUBSEQUENT	FREPORT OF RE-DRILLING OR REPAIR.	
TICE OF INTENTION TO S	HOOT OR ACIDIZE	SUBSEQUENT	T REPORT OF ABANDONMENT	
TICE OF INTENTION TO P	ULL OR ALTER CASING	SUPPLEMENT	TARY WELL HISTORY	<u>k</u>
TICE OF INTENTION TO A	BANDON WELL			<del>-</del>
	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPOR	October 26,	, 19
l No. 1	is located 990 ft.	from. $\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line an	$\mathbf{d}^{990}$ ft. from $\mathbf{E}$ line of	of sec. 33
Section 33	27	12W	BCK	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	<b>Y</b> O
(Field)	· · · · · · · · · · · · · · · · · · ·	ounty or Subdivision)	(State or Territory	
_18_56 <b>%</b> otal <b>D</b>	depths to objective sands; shing points, an	. T.D. 5267'.	RK ongths of proposed casings; indicate mu roposed work)	
-18-56 Total D ter fractured 1 00-5204 (4 sh.	depths to objective sands; shing points, and spth 5360'. C.O. Lower Gallup part /ft.) with 52,80	ETAILS OF WO!  sow sizes, weights, and led all other important pi  T.D. 5267'.  forated interv  gallons water	RK  Ingths of proposed casings; indicate muroposed work)  Pals 5150-5162, 5172-51  Frank 49,000f sand. 1	188, Sreekdown Tossure
-18-56 Total D ter fractured 1 00-5204 (4 sh.	depths to objective sands; shing points, and spth 5360'. C.O. Lower Gallup part /ft.) with 52,80	ETAILS OF WO!  sow sizes, weights, and led all other important pi  T.D. 5267'.  forated interv  gallons water	RK  ongths of proposed casings; indicate muroposed work)  rale 5150-5162. 5172-51	188, Freekdom Freekure
-18-56 Total D ter frectured 1 00-5204 (4 sh. essure 3000#, 50#, Injection	depths to objective sands; shing points, and sing points, and specific control of the control of	ETAILS OF WOIllow sizes, weights, and lead all other important pictures.  T.D. 5267'.  forated intervolutions water pressure 2556/min. Finish &	RK  Ingths of proposed casings; indicate muroposed work)  Fals 5150-5162, 5172-51  Fand 49,000 sand. 1  Fals 5150-5162, 5172-51  Fand 49,000 sand. 1  Fand 49,000 sand. 1	l88, Sreekdown ressure
-18-56 Total D ter frectured 1 00-5204 (4 sh. essure 3000f, 1 50f, Injection understand that this plant	depths to objective sands; shing points, and spth 5360'. C.O. Lower Gallup part /ft.) with 52,80	ETAILS OF WO!  sow sizes, weights, and lead all other important pro-  forated intervolutions water  gallons water  pressure 25%  min. Flush &	RK  Ingths of proposed casings; indicate muroposed work)  Fals 5150-5162, 5172-51  Fand 49,000 sand. 1  Fals 5150-5162, 5172-51  Fand 49,000 sand. 1  Fand 49,000 sand. 1	188, Sreekdom 17 76 NCS
-18-56 Total D ter frectured : 00-5204 (4 sh. essure 3000f, : 50f, Injection understand that this plan mpany	depths to objective sands; shing points, and spth 5360'. C.O. Lower Gallup per/ft.) with 52,80 maximum treating rate 36.0 bbls.	ETAILS OF WO!  sow sizes, weights, and lead all other important pro-  forated intervolutions water  gallons water  pressure 25%  min. Flush &	rals 5150-5162, 5172-51 or and 49,000 sand.  The server of treating partial server of the server of	20M.
-18-56 Total D ter frectured 00-5204 (4 sh. essure 3000#, 50#, Injection understand that this pla mpany Box 997 dress	depths to objective sands; shing points, and spth 5360'. C.O. Lower Gallup perfect, with 52,80 maximum treating, rate 36.0 bals.	ETAILS OF WO!  sow sizes, weights, and lead all other important pro-  forated intervolutions water  gallons water  pressure 25%  min. Flush &	eological Survey before apperations than	20M.
-18-56 Total D ter frectured 00-5204 (4 sh. essure 3000#, 50#, Injection understand that this pla mpany Box 997 dress	depths to objective sands; shing points, and spth 5360'. C.O. Lower Gallup per/ft.) with 52,80 maximum treating rate 36.0 bbls.	ETAILS OF WO!  sow sizes, weights, and lead all other important pro-  forated intervolutions water  gallons water  pressure 25%  min. Flush &	rals 5150-5162, 5172-51 or and 49,000 sand.  The server of treating partial server of the server of	20 M. So commine