Form 9-331a		Jan All Care	Budget Bureau No. 42-R358.4.	
			Form Approved.	
(Feb. 1951)	#### 3 5 1963 • • • • • • • • • • • • • • • • • • •	UBMIT INTRIPLICATES 5. 04	Land Office	
	İ	.	Lease No. IC 06:087	
	R. W. STANDLEY	UNITED STATES		
	DEPART	MENT OF THE INTERIOR	Unit	
	. G	SEOLOGICAL SURVEY		
	DA 30 45	25-08496	APR1 W	
	• •	- 		
SU	NDRY NOTICE	S AND REPORTS ON	WELLS	
NOTICE OF INTENTION	i TO DRILL			
J	TO CHANGE PLANS	The state of the s	· · · · · · · · · · · · · · · · · · ·	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL			SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
1	TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION	TO PULL OR ALTER CASING		1 1	
NOTICE OF INTENTION	TO ABANDON WELL		-~	
	(INDICATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE, OR OTHER	DATA)	
			an annual Marie Marie	
		<u></u> -	pril 16. , 193	
Well No. 1-19	is located 860 ft.	from $\left\{\begin{array}{c} S \\ S \end{array}\right\}$ line and $\left\{\begin{array}{c} S \\ S \end{array}\right\}$	m E line of sec. 10	
8/2 of 82/4 Sec	. 19, 25-8	34-8 N.M.P.M	()	
(¼ Sec. and Sec.	No.) (Twp.)	(Range) (Meridian)	,	
		## W	**	
		county or Subdivision)	(State or Territory)	
(Field)	(0		(State or Territory)	
(Field)	he derrick floor above s		(State or Territory)	
(Field)	he derrick floor above s	ea level i#838.2 ft.	(State or Territory)	
The elevation of t	he derrick floor above so	ea level #338.2 ft. ETAILS OF WORK		
The elevation of t	he derrick floor above so Di	ea level i#838.2 ft.		
The elevation of t (State names of and experience and experience)	he derrick floor above s DI cted depths to objective sands; sl ing points, as	ETAILS OF WORK how sizes, weights, and lengths of proposed casind all other important proposed work)	ngs; indicate mudding jobs, cement-	
(State names of and experience at a from 1060-1160*	he derrick floor above so DI cted depths to objective sands; all ing points, an 10 ack plug from se 100 all the from 5	ea level issas. 2 ft. ETAILS OF WORK how sizes, weights, and lengths of proposed casind all other important proposed work) ETAILS OF WORK 100-5200 1 1110 1110 1110 1110 1110 1110 111	ngs; indicate mudding jobs, cement-	
(State names of and experience 1060-1180's smooth plug, 1e	he derrick floor above so Discreted depths to objective sands; all ing points, ar 105ack plug from su ; 100' plug from 51	ea level issas. 2 ft. ETAILS OF WORK how sizes, weights, and lengths of proposed casind all other important proposed work) ETAILS OF WORK 100-5200 1 1110 1110 1110 1110 1110 1110 111	ngs; indicate mudding jobs, cement-	
(State names of and experience at a from 1060-1160*	he derrick floor above so Discreted depths to objective sands; all ing points, ar 105ack plug from su ; 100' plug from 51	ETAILS OF WORK how sizes, weights, and lengths of proposed casind all other important proposed work)	ngs; indicate mudding jobs, cement-	
(State names of and experience 1060-1180's smooth plug, 1e	he derrick floor above so Discreted depths to objective sands; all ing points, ar 105ack plug from su ; 100' plug from 51	ea level issas. 2 ft. ETAILS OF WORK how sizes, weights, and lengths of proposed casind all other important proposed work) ETAILS OF WORK 100-5200 1 1110 1110 1110 1110 1110 1110 111	ngs; indicate mudding jobs, cement-	
(State names of and experience 1060-1180's smooth plug, 1e	he derrick floor above so Discreted depths to objective sands; all ing points, ar 105ack plug from su ; 100' plug from 51	ea level issas. 2 ft. ETAILS OF WORK how sizes, weights, and lengths of proposed casind all other important proposed work) ETAILS OF WORK 100-5200 1 1110 1110 1110 1110 1110 1110 111	ngs; indicate mudding jobs, cement-	
(State names of and experience 1060-1180's smooth plug, 1e	he derrick floor above so Discreted depths to objective sands; all ing points, ar 105ack plug from su ; 100' plug from 51	ea level issas. 2 ft. ETAILS OF WORK how sizes, weights, and lengths of proposed casind all other important proposed work) ETAILS OF WORK 100-5200 1 1110 1110 1110 1110 1110 1110 111	ngs; indicate mudding jobs, cement-	
(State names of and experience 1060-1180's smooth plug, 1e	he derrick floor above so Discreted depths to objective sands; all ing points, ar 105ack plug from su ; 100' plug from 51	ea level issas. 2 ft. ETAILS OF WORK how sizes, weights, and lengths of proposed casind all other important proposed work) ETAILS OF WORK 100-5200 1 1110 1110 1110 1110 1110 1110 111	ngs; indicate mudding jobs, cement-	
(State names of and experience 1060-1180's smooth plug, 1e	he derrick floor above so Discreted depths to objective sands; all ing points, ar 105ack plug from su ; 100' plug from 51	ea level issas. 2 ft. ETAILS OF WORK how sizes, weights, and lengths of proposed casind all other important proposed work) ETAILS OF WORK 100-5200 1 1110 1110 1110 1110 1110 1110 111	ngs; indicate mudding jobs, cement-	
(State names of and experience 1060-1180's smooth plug, 1e	he derrick floor above so Discreted depths to objective sands; all ing points, ar 105ack plug from su ; 100' plug from 51	ea level issas. 2 ft. ETAILS OF WORK how sizes, weights, and lengths of proposed casind all other important proposed work) ETAILS OF WORK 100-5200 1 1110 1110 1110 1110 1110 1110 111	ngs; indicate mudding jobs, cement-	
(State names of and experience 1060-1180's smooth plug, 1e	he derrick floor above so Discreted depths to objective sands; all ing points, ar 105ack plug from su ; 100' plug from 51	ea level issas. 2 ft. ETAILS OF WORK how sizes, weights, and lengths of proposed casind all other important proposed work) ETAILS OF WORK 100-5200 1 1110 1110 1110 1110 1110 1110 111	ngs; indicate mudding jobs, cement-	
(State names of and experience 1060-1160' rement plug, le	he derrick floor above so Discreted depths to objective sands; all ing points, as 10 ack plug from 51, 100° plug from 51, velod pits, errected contour.	ea level i3338.2 ft. ETAILS OF WORK how sizes, weights, and lengths of proposed casind all other important proposed work) arfice to 39'; 100' plug fr 190-5300', filled hole with bd a marker on 7" casing ar	ngs; indicate mudding jobs, cement- rom 400-800'; 100' plug i mud between each id restored location	
(State names of and experience 1060-1160' continuity, le	he derrick floor above so Discontinuous floor plus from secontour.	ea level issas. 2. ft. ETAILS OF WORK how sizes, weights, and lengths of proposed casind all other important proposed work) BIF CO to 39': 100' plug fr 190-5300', filled hole with ed a marker on 7' casing ar	ngs; indicate mudding jobs, cement- rom 400-300'; 100' plug i mud between each id restored location	
(State names of and experience 1060-1160's matural	he derrick floor above so Discontinuous floor plus from secontour.	ea level issue. It. ETAILS OF WORK how sizes, weights, and lengths of proposed casind all other important proposed work) BFF CO to 39; 100 plug fr 100-5300, filled hole with ed a marker on 7 casing ar	ngs; indicate mudding jobs, cement- rom 400-300'; 100' plug i mud between each id restored location	

Midland, Texas