<b>m 9-331 a</b> 'eb. 1951)			Les Con	
	(2)	JBMIT IN TRIPLICATE)	Land Office	
	·		Lease No.	<b>(b)</b>
		UNITED STATES	J. in Keel *	
	DEPART	MENT OF THE INT	ERIOR	
	G	EOLOGICAL SURVEY		
			30-015-35089	
			*	
SUN	DRY NOTICE	S AND REPOR	RTS ON WELLS	
OTICE OF INTENTION TO	DRILL	==:::	ORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO	CHANGE PLANS		ORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF			SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO	RE-DRILL OR REPAIR WELL	1 1	ORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO	SHOOT OR ACIDIZE		ORT OF ABANDONMENT	
OTICE OF INTENTION TO	PULL OR ALTER CASING	1 II	WELL HISTORY	
OTICE OF INTENTION TO	O ABANDON WELL			
	(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
			Mare 91	10 🕏
1/ ,	D		Ney 23,	19.2
Keel 15	<b>4</b>	WET	<b>(22</b> )	
ali No. 🌿	is located 660 f	t. from $\{c_i\}$ line and $\Sigma$	$\{ \mathbf{x} \in \mathbf{x} \}$ ft. from $\{ \mathbf{w} \}$ line of sec.	
511 1 10. 1		(5)	( w )	
A Sec. 6	175	(Range)	aru .	
(34 Sec. and Sec. No	o.) (Twp.)	(Range)	(Meridian)	
		<b>KAB</b> e		
	<b></b>	(County or Subdivision)	(State or Territory)	
(Field)		(County or Subdivision)	(State or Territory)	
` '				
` '	e derrick floor above	sea level is ft.		
ne elevation of the	ne derrick floor above	sea level isft.  DETAILS OF WORK		os, cemei
ne elevation of the	ted depths to objective sands ing points,	sea level isft.  DETAILS OF WORK	s of proposed casings; indicate mudding job	os, cemer
ne elevation of the	ted depths to objective sands ing points,	sea level isft.  DETAILS OF WORK ; show sizes, weights, and length, and all other important proposes.	as of proposed casings; indicate mudding job ed work)	os, cemer
ne elevation of the	ted depths to objective sands ing points,	sea level isft.  DETAILS OF WORK	s of proposed casings; indicate mudding job	os, cemer
ne elevation of the	ted depths to objective sands ing points,	sea level isft.  DETAILS OF WORK ; show sizes, weights, and length, and all other important proposes.	as of proposed casings; indicate mudding job ed work)	os, cemei
ne elevation of the ate names of and expect	ted depths to objective sands ing points,	sea level isft.  DETAILS OF WORK ; show sizes, weights, and length; and all other important proposes.	s of proposed casings; indicate mudding job ed work)  "3" Legas  300 cacks	os, cemer
ne elevation of the ate names of and expect	ted depths to objective sands ing points,	sea level isft.  DETAILS OF WORK ; show sizes, weights, and length; and all other important proposes.	s of proposed casings; indicate mudding job ed work)  "3" Legas  300 cacks	es, cemei
ne elevation of the ate names of and expect	ted depths to objective sands ing points,	sea level isft.  DETAILS OF WORK ; show sizes, weights, and length; and all other important proposes.	s of proposed casings; indicate mudding job ed work)  "3" Legas  300 cacks	us, cemei
ne elevation of the ate names of and expect	ted depths to objective sands ing points,	sea level isft.  DETAILS OF WORK ; show sizes, weights, and length; and all other important proposes.	s of proposed casings; indicate mudding job ed work)  "3" Legas  300 cacks	os, cemer
ne elevation of the ate names of and expect	ted depths to objective sands ing points,	sea level isft.  DETAILS OF WORK ; show sizes, weights, and length; and all other important proposes.	s of proposed casings; indicate mudding job ed work)  "3" Legas  300 cacks	os, cemei
ne elevation of the	ted depths to objective sands ing points,	sea level isft.  DETAILS OF WORK ; show sizes, weights, and length; and all other important proposes.	s of proposed casings; indicate mudding job ed work)  "3" Legas  300 cacks	os, cemer
ne elevation of the	ted depths to objective sands ing points,	sea level isft.  DETAILS OF WORK ; show sizes, weights, and length; and all other important proposes.	s of proposed casings; indicate mudding job ed work)  "3" Legas  300 cacks	os, cemei
ne elevation of the ate names of and expect to the same of and expect to the same of the s	ted depths to objective sands ing points,  CAS COMPAST - No.  32.754  17-204	sea level isft.  DETAILS OF WORK  ; show sizes, weights, and length, and all other important propose  11	a of proposed casings; indicate mudding job ed work)  ***********************************	
ate names of and expect  SCLAIR OIL &  JAP  reposes to drill	ted depths to objective sands ing points,  GAS CONSTANT - No.  17-20  11 to 3500° to to	sea level isft.  DETAILS OF WORK  ; show sizes, weights, and length, and all other important propose  1. ***  ***  ***  ***  **  **  **  **  **	s of proposed casings; indicate mudding job ed work)  "3" Legas  300 cacks	
ate names of and expect  INCLAIR OIL &  O 3/A*  repose to drill  1 understand that this	ted depths to objective sands ing points,  CAS COMPAST - No.  32.754  17-204	sea level isft.  DETAILS OF WORK  ; show sizes, weights, and length, and all other important propose  1. ***  ***  ***  ***  **  **  **  **  **	a of proposed casings; indicate mudding job ed work)  ***********************************	
1 understand that this	ted depths to objective sands ing points.  CAS COMPANY - We  2.75  17-26  11 to 3500° to 14  s plan of work must receive a	sea level isft.  DETAILS OF WORK  ; show sizes, weights, and length, and all other important propose  1. ***  ***  ***  ***  **  **  **  **  **	a of proposed casings; indicate mudding job ed work)  ***********************************	
1 understand that this	ted depths to objective sands ing points.  CAS COMPANY - We  2.75  17-26  11 to 3500° to 14  s plan of work must receive a	sea level isft.  DETAILS OF WORK  ; show sizes, weights, and length, and all other important propose  1. ***  ***  ***  ***  **  **  **  **  **	a of proposed casings; indicate mudding job ed work)  ***********************************	
I understand that this company	ted depths to objective sands ing points.  CAS COMPANY - We  2.75  17-26  11 to 3500° to 14  s plan of work must receive a	sea level isft.  DETAILS OF WORK  ; show sizes, weights, and length, and all other important propose  1.	a of proposed casings; indicate mudding job ed work)  ***********************************	

Title .....