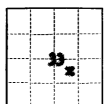
Form 9-331a (Feb. 1951)



## D

Bu Ap	dget Bureau No. 42-R358.4. proval expires 12-31-60.
Land Office	Beats Fe
Lease No.	078107

UNITED STATES	Lease No	
EPARTMENT OF THE INTERIOR	Unit	
GEOLOGICAL SUBVEY		

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTER	NTION TO DRILL	l	17			
1		•	SUBSEQUENT REPO	RT OF WATER SHUT-O	FF	X
NOTICE OF INTER	NTION TO CHANGE PLANS		SUBSEQUENT REPO	RT OF SHOOTING OR	ACIDIZING	
1	NTION TO TEST WATER SHUT-C	1		RT OF ALTERING CAS	Ka.	[
NOTICE OF INTER	NTION TO RE-DRILL OR REPAIR	R WELL		RT OF RE-DRILLING O	⊒ ii	
	NTION TO SHOOT OR ACIDIZE	1		RT OF ABANDONMENT		
1	NTION TO PULL OR ALTER CAS	į.	SUPPLEMENTARY W	WELL HISTORY	بمعلوب مودونتيت فيقاد د د د د د د د د د د د د د د د د د د	
NOTICE OF INTER	NTION TO ABANDON WELL		***************************************			
	(INDICATE ABOVE	BY CHECK MARK NAT	URE OF REPORT, NOT	ICE, OR OTHER DATA)	H. 6. 6700 0010	التحمادين
Now -exten	Federal *L*				<b>6-1</b> 8	19 <b>63</b>
	is located !!				line of sec.	33
#W/2 57/4		Twp.) (Ran		(Meridian)		
Inde algorat	_		<b>15</b> 0,	(Mendiali)	Merico	
	eld)	(County or Sul	hdivision)	(State o	or Territory)	
		sands; show sizes, w points, and all other	important proposed	work)		
Special 18-1/26/ one. and test on Transction Class *C*	h" hale 10:00 a.s to low w/100 ax to look pai. Sand Senie logt. plus 12-1/25 dils. a. 6-10-63. You	sands; show sizes, w points, and all other is object; and set plus 25 is brilled fan and set soults and 5	eights, and lengths of important proposed  d drilled to  cacl. Cir 1  7-7/5" hole  i=1/2" 11.6  C ex Incor (  sted cag to	vork)  168'. Sem  10 sm to surf  to k330' sm  17 ceg at k33  1acc "C" nee  2000 psi, SK	and set 5-5 ace, W.C 18 d ran Floot G' w/175 ex	/8" ire rie- Incom
Sped 13-1/2h/ obg. a and test of Industion Class *C* PD 8:20 p.	k" hale 10:00 a.s t léh' w/100 ax s ug to 1000 psi, 6 and Somie loge. plue 12-1/25 Gils	sands; show sizes, w points, and all other is object; and set plus 25 is brilled fan and set soults and 5	eights, and lengths of important proposed  d drilled to  cacl. Cir 1  7-7/5" hole  i=1/2" 11.6  C ex Incor (  sted cag to	work)  168'. Sam  10 sx to surf  to h330' sm  16 ceg at h33  Lacs "C" nea  2000 pei, OK	and set 8-5 ace, will 18 d ran Floor 2' w/175 es a round es EEEVEN	/8" hrs sis- inson de. d wtr
Sped 12-1/2hf eng. a and test of radustion Class *C* PO 8:20 p. w/eil and	h" hale 10:00 a.s t 16h' w/100 ax s mg to 1000 psi. 6 and Semis logs. plus 12-1/26 ctls m. 6-10-63. West preparing to park	sands; show sizes, we points, and all other lands of the points of the p	eights, and lengths of important proposed dirilled to Carl 7-7/8" hole 1-1/2" 11.60 ex Inser 6 etcd cag to 11 free in 2	vork)  168'. Sam  10 sm to surf  to 1330' sm  16 ceg at 133  Less "C" nea  2000 psi, SK  stages.	and set 6-5 ace, with 18 d ran 13 out 2' w/175 out 3' w/1	/8" hre sie- inee; d wtr
Speed 13-1/2h/ eag. a and test of Radustion Class *C* PO 8:20 p. w/eil and	h" hale 10:00 a.s to low w/100 ax to look pai. Sand Senie logt. plus 12-1/25 dils. a. 6-10-63. You	sands; show sizes, we points, and all other to the plant of the plant	eights, and lengths of important proposed dirilled to Carl 7-7/8" hole 1-1/2" 11.60 ex Inser 6 etcd cag to 11 free in 2	vork)  168'. Sam  10 sm to surf  to 1330' sm  16 ceg at 133  Less "C" nea  2000 psi, SK  stages.	and set 6-5 ace, with 18 d ran 13 out 2' w/175 out 3' w/1	/8" hre sie- inee; d wtr
Speed 13-1/26/ edg. and test of Radication Class Company	h" hale 10:00 a.s  t léh' w/100 ax e  ug to 1000 pat. 6  and Semie logt.  plue 12-1/26 Gils  a. 6-10-6). WG  preparing to paré	sands; show sizes, we points, and all other last 21 in	eights, and lengths of important proposed dirilled to Carl 7-7/8" hole 1-1/2" 11.60 ex Inser 6 etcd cag to 11 free in 2	168'. Ran  10 am to surf  to 130' am  1 cog at 131  1 cog	CEIVER	/8" hre sie- inee; d wtr
I understand the Company	h" hale 16100 a.s  t lob' w/100 ax s  seg to 1000 pai. 6  and Semie logt.  plus 12-1/25 dills  a. 6-10-63. WG  preparing to pari	sands; show sizes, we points, and all other lands; show sizes, we points, and all other lands are lands and set lands and set lands and set lands are lands	eights, and lengths of important proposed dirilled to Carl 7-7/8" hole 1-1/2" 11.60 ex Inser 6 etcd cag to 11 free in 2	vork)  168'. Sam  10 sm to surf  to 1330' sm  16 ceg at 133  Less "C" nea  2000 psi, SK  stages.	CEVEN  JUN20 196  DIST. S	/8" hre sie- inee; d wtr