# Form 9-331a (Feb. 1951)

#### (SUBMIT IN TRIPLICATE)

## Lease No.

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

#### SUNDRY NOTICES AND REPORTS ON WELLS

The second secon			A service of the control of the cont
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHU	T-OFF.
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING	OR ACIDIZING
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING	ASING
NOTICE OF INTENTION TO RE-DRILL	L OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLIN	G OR REPAIR
NOTICE OF INTENTION TO SHOOT O	OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONM	ENT
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY	NY SERREMAN Y
NOTICE OF INTENTION TO ABANDON	N. WELL		
(INDIC	ATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DA	ra)
llands D-6		ierteste	11 , 19 <b>56</b>
Vell Nois loca	ated 2310 ft. from	S line and 2320 ft. from	E line of sec.
Sec 8 (4 Sec. and Sec. No.)	21 3 3 (Twp.)	Range) (Meridian).	
lardy			Han Kext co
		s, weights, and lengths of proposed casing her important proposed work)	
nt 5 1/2° set a t 55.6 MODID, COR NORE DOME: Cla	3530'. Pump 17,539. DOM Anned out to T 800 gallons lo	ed } barrels oil, no a rd daily allowable b. Sandfraced open ase crude, w/0.1; ad 7', pay queen 3539-1	vater in 24 hou 3 barrels oil. hole 3539-3827' omite per calles
	3539°. Punni		Acres 1 de la company de la co
nt 5 1/2" uet ac	The section of the se	latte of mental and he	water in 24 her
ns 5 1/2" set at 69 kGVPD, con 96	ise. Now and	ielly allouable? ba	rels.
ns 5 1/2" set at 69 kGVPD, con 96	ise. Now and	ially allowable 3 ba pleased 9-7-56, tests	rels.
ns 5 1/2" set at 69 kg/10, for 96	ise. Now and	ielly allouable? ba	rels.
nt 5 1/2" set at 80 koven, ton 96 Reckover plante	150. 1000 and 15 0-6-56, com	ielly allouable? ba	rels.
1 understand that this plan of wo	150. 1000 and 15 0-6-56, com	ielly allowable ? ba plemed 9-7-56, teste	rels.
I understand that this plan of wo	150. 1000 and 15 0-6-56, com	ielly allowable ? ba plemed 9-7-56, teste	rels.
I understand that this plan of working the standard company. Continents address	ork must receive approval in	writing by the Geological Survey before of	rels.
I understand that this plan of wo	ork must receive approval in	Plot ed 9-7-55, tests writing by the Geological Survey before or	erations may be commenced.

#### (SUBMIT IN TRIPLICATE)

## Lease No.

Budget Bureau 42-R358.3. Approval expires 12-31-55.

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

#### SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUEN	T REPORT OF WATER SH	UT-OFF	
NOTICE OF INTENTION TO CHANGE	PLANS		T REPORT OF SHOOTING		
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUEN	T REPORT OF ALTERING	CASING	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUEN	T REPORT OF RE-DRILLI	IG OR REPAIR	
NOTICE OF INTENTION TO SHOOT O	OR ACIDIZE	SUBSEQUEN	T REPORT OF ABANDONN	IENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING		TARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON	N WELL				C
Change				<u> </u>	
(INDIC	A I E ABOVE BY CHECK MAKE	NATURE OF REPO	RT, NOTICE, OR OTHER DA	T <b>A)</b>	
			September	11	., 19
Vell Nois loca	ated 310 ft. from	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line ar	nd 2310 ft. from	E line of sec.	6
Ta/A Cas 6	21.5	7			
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		e de la como de la com La como de la como de
(Field)		or Subdivision)		ate or Territory)	9
	DETAI	LS OF WO	ongths of proposed casing	s; indicate mudding jo	obs, cei
he elevation of the derric	DETAI to objective sands; show siz ing points, and all o	LS OF WO	RK angths of proposed casing roposed work)		
tate names of and expected depths	DETAI	ILS OF WO	RK singths of proposed casing roposed work)	35277. 00	ain ol
tate names of and expected depths of \$1/20 Set & \$55.6 KBPD.	DETAI to objective sands; show siz ing points, and all o	LS OF WO	RK Ingths of proposed casing roposed work)  1015 011, 10	3827'. Ca vator in	<b>81</b> 3
tate names of and expected depths of \$1/2 set o \$55.6 kg/PD, 303	DETAI to objective sands; show siz ing points, and all o	LS OF WO	RK  Ingths of proposed casing roposed work)  10001 1530  17 210Wable	3537'. Ca vator La 3 basrala hala 1410-	31. 34.
tate names of and expected depths (  BUTTER WELLOWER  B 1/2" Bet e t  55.6 AGFPD, GR  WILL GES: GLe  1,000 sand, 10,00  AFTER DEMOTER:	DETAI to objective sands; show siz ing points, and all of 3537 bus 17,539 bus 17,539 bus 100 gallons 16	LS OF WO	RK singths of proposed casing roposed work)  DOGN 19 216 22 316 42 516 42 516 516 516 516 516 516 516 516 516 516	)827'. Ca wator in ) barrels hole )5)9- calte per	31s 24 332 301
tate names of and expected depths of \$1/2" set of \$55.6 kg/PD, \$35.00 \$40.00 \$4	DETAI to objective sands; show size ing points, and all of the sands o	LS OF WO	RK singths of proposed casing roposed work)  10061  1016  11061  11061  11061  11061	3827'. Ca wator in 3 barrels hole 3539- caite per 627'. Gas	31s 24 332 301
tate names of and expected depths of \$1/2" set of \$55.6 kg/PD, \$35.00 \$40.00 \$4	DETAI to objective sands; show size ing points, and all of the sands o	LS OF WO	RK singths of proposed casing roposed work)  10061  1016  11061  11061  11061  11061	3827'. Ca wator in 3 barrels hole 3539- caite per 627'. Gas	31s 24 332 301
tate names of and expected depths of 1/2 Set of 55.6 CFPD, CR STACK IGHE: Cle COURSE: Cle Cou	DETAI to objective sands; show size ing points, and all of the sands o	LS OF WO	RK Ingths of proposed casing roposed work)  1048  1744	JSZ77. Ca Welvor in J barrals hole JJJ9- calte per SZ77. Gas Water in	31s 24 332 301
tate names of and expected depths of \$1/2" set of \$55.6 kg/PD, \$35.0 k	DETAI to objective sands; show size ing points, and all of the sands o	LS OF WO	RK Ingths of proposed casing roposed work)  1048  1744	JSZ77. Ca Welvor in J barrals hole JJJ9- calte per SZ77. Gas Water in	31s 24 332 301
tate names of and expected depths of 1/2" Set of 55.6 CFPD, CR. Set of CFP	DETAI to objective sands; show size ing points, and all of the sands o	LS OF WO	RK Ingths of proposed casing roposed work)  1048  1744	JSZ77. Ca Welvor in J barrals hole JJJ9- calte per SZ77. Gas Water in	31s 24 332 301
tate names of and expected depths of 1/2" Set of 55.6 CFPD, CR. Set of CFP	DETAI to objective sands; show size ing points, and all of the sands o	LS OF WO	RK Ingths of proposed casing roposed work)  1048  1744	JSZ77. Ca Welvor in J barrals hole JJJ9- calte per SZ77. Gas Water in	31s 24 332 301
tate names of and expected depths of \$1/2 set of \$5.60 kG/PD, \$13, \$10,00 kg/PD, \$10,00 kg/PD, \$1,00 kg/PD, \$	DETAI to objective sands; show siz ing points, and all of 3335	LS OF WO	RK  Ingths of proposed casing roposed work)  I Black	JESTY. CA VELOT IN J barrels Nole JJJY- Calte per ESTY. Gas Water in Trels.	21 25 25 25 25 25 25 25 25 25 25 25 25 25
tate names of and expected depths of the state of the sta	DETAI to objective sands; show siz ing points, and all of 3539 17,539 18,530 19	LS OF WO	RK  Ingths of proposed casing roposed work)  I Black	JESTY. CA VELOT IN J barrels Nole JJJY- Calte per ESTY. Gas Water in Trels.	21 25 25 25 25 25 25 25 25 25 25 25 25 25
tate names of and expected depths of the state of the sta	DETAI to objective sands; show siz ing points, and all of 3539 17,539 18,530 19	LS OF WO	RK  Ingths of proposed casing roposed work)  I Black	JESTY. CA VELOT IN J barrels Nole JJJY- Calte per ESTY. Gas Water in Trels.	21 25 25 25 25 25 25 25 25 25 25 25 25 25
tate names of and expected depths of the state of the sta	DETAI to objective sands; show siz ing points, and all of 3539 17,539 18,530 19	LS OF WO	RK  Ingths of proposed casing roposed work)  I Black	JESTY. CA VELOT IN J barrels Nole JJJY- Calte per ESTY. Gas Water in Trels.	21 25 25 25 25 25 25 25 25 25 25 25 25 25
tate names of and expected depths of \$1/20 age of \$5.00 agr pg. \$2.00 ag	DETAI to objective sands; show siz ing points, and all of 3539 17,539 18,530 19	LS OF WO	RK  Ingths of proposed casing roposed work)  I Black	JESTY. CA VELOT IN J barrels Nole JJJY- Calte per ESTY. Gas Water in Trels.	21 25 25 25 25 25 25 25 25 25 25 25 25 25