Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office
Lease No.
Unit B-5

Form 9-381a (Feb. 1951)

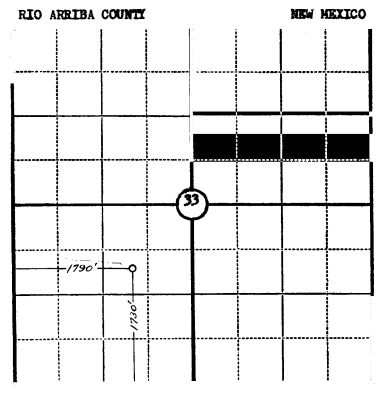
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	I	SUBSEQUENT REPORT OF WATER SHUT-OFF	1
NOTICE OF INTENTION TO CHANGE PLANS			
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.			
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	[[SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	i
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1	SUBSEQUENT REPORT OF ABANDONMENT.	- 1
NOTICE OF INTENTION TO ABANDON WELL	1 1	SUPPLEMENTARY WELL HISTORY	
TOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK MA	ARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
		January 3.	. 19 5 7
28- 5	91	in and	
ell No. 11-33 is located 1339 ft. fr	om {	$\left\{ \begin{array}{ll} \text{line and} & \text{ft. from} \\ \mathbf{W} \end{array} \right\} \text{ line of sec.}$	33
s/4 54/4 500. 33 St Swith	5 1		
(½ Sec. and Sec. No.) (Twp.)	(Ran	ge) (Meridian)	
ness Ness Torde Rie Arrit		New Mankes	
(Field) (Coun	nty or Sub	division) (State or Territory)	
ne elevation of the above sea	ا امریما	s 	
ic dievation of the domination above sea	ICACI I	. 10.	
DET	'AILS	OF WORK	
ate names of and expected depths to objective sands: show	z sizes, w	eights, and lengths of proposed casings; indicate mudding job	s camen
ing points, and s	all other	important proposed work)	.,
reness to drill to 200°, ant 10-1	ν Α " .	ne est ennet v/tSt er en. Sue	4-1 11
repose to Grill to 200', out 10-3	700°	ing and assess w/150 ar ray. Then	drill T
repease to Grill to 200', out 10-5 890', out 7-5/8" one and out to	700, N. (ng and annual v/150 or ray. Then a chare also v/05 get v/50 or root o	drill n bot
repeas to drill to 200', out 10-1 070', out 7-5/0' one and out to rill to 5000' S.B. out out 5-1/0	7. 14s	ing and council w/150 on ray. Then observe alone w/05 gal w/50 on most of the w/150 on most of the w/150 on the w/150 of t	drill n bei
repeas to Grill to 200', set 10-3 890', set 7-5/8' ong and set to rill to 5890' S.D. set out 5-1/8 I liner w/50 on reg. Forf set fro	700' 100'	ray and counce w/150 on ray. Then chare above above 1/01 gal w/50 on much a ray w/150 on mast a ray. Touchardead again the terminate settle 150,000	drill n bot so to gal
repeas to Grill to SOO', set 10-3 SPO', set 7-5/8' sag and eat to rill to 5000' S.D. set eat 5-1/8 f liner w/90 on reg. Parf and fro ther.	700' 130' 140' 140' 140' 140' 140' 140' 140' 14	ray and comest w/150 or ray. Then show alone w/05 gal w/50 or most a ray w/150 or ray. Breakenteed oppose the most of the most	drill n bei so to gal
repeas to drill to 200°, set 10-3 SPO°, set 7-5/8° one end can to rill to 5050° T.D. and east 5-1/8 f liner w/90 on reg. Forf and fro ther. to 8/2 of Souther 33, containing	200' 200' 1' 1ts	ing and counst w/150 ar reg. Then show alone u/05 gal u/50 ar much a series of the series of the 150,000 is assessed to the wall.	drill is bot so by gal
repeas to drill to 200°, set 10-3 \$90°, set 7-9/8° ong and cat to rill to 5000° 8.3. and eat 5-1/8 f liner u/90 on reg. Forf and fro star. to 8/2 of Southen 33, containing	300°	ing and council w/150 as req. Then show above above w/05 gal w/50 as much a ser w/150 as much a series w/150 as series as the 150,000 is assumed a delicated to the wall.	Grall in Bot so to gol
repase to drill to 200°, set 10-3 SPO°, set 7-9/8° ong and cat to rill to 5000° S.D. and eat 5-1/8 I limer u/50 on reg. Forf and fro star. he 8/2 of Souther 33, containing	700° 200° 7 330 705-0	ing and council w/150 or rep. Then chare alone w/05 gal w/50 or much a series w/150 or rep. Then extra w/150 or rep. The destination of the 150,000 is assess, to delicated to the walk.	
repeas to drill to 200°, set 10-3 SPO°, set 7-9/8° ong and can to rill to 5000° 8.0. and eas 5-1/8 f liner u/50 on reg. Forf and Sre ther. he 8/2 of Section 33, containing	300.1 200. 1, 340 1, 34	the coll county of 150 on the State of the collection of the colle	
repose to drill to 200°, set 10-3 SPO°, set 7-5/8° ong end cat to rill to 5000° 8.0. and ent 5-1/8 f liner u/30 on reg. Forf and fro stor. he 8/2 of Section 33, containing	300°	the coll county of 150 or rep. Then charts about 160 pal of 190 or read of 150 pal of 150 or read of 150 pal o	
repeas to Grill to 200°, set 10-3 670°, set 7-5/8° ang ant cat to rill to 5090° 9.3. set set 5-1/8 f liner u/50 on reg. Perf set fro star. to 8/2 of Souther 33, containing	300°	the column of 150 or the three class of the column of the	
repease to Grill to 200°, set 10-3 570°, set 7-5/8° eng ent cut to rill to 5090° 9.0. ent est 5-1/8 f liner w/90 on reg. Forf ent fin ster. to 8/2 of Souther 33, containing	300°	the column of 150 or re- through the column of the column	
repease to Grill to SSO, set 10-3 SPO', set 7-3/5' eng emi can to rell to 5090' S.D. end eat 5-1/6 f limer w/90 on reg. Parf end Six exter- ho S/2 of Soothen 33, containing	200° (7 346) 200° (7 346) 306)	ng by the Geological Survey before operations make the second	
	200° P 100° C 100° 306.4	and council with an real flat with a sent of the will be sent of t	
repease to Grill to SSO, set 10-3 SSO, set 7-3/5' eng end cat to rell to 5000' S.B. end eat 5-1/6 f liner w/90 en res. Forf end fire the 8/2 of Section 33, containing I understand that this plan of work must receive approval ompany	200° 120° 120° 120° 120° 120° 120° 120°	and comes with an real state of the section of the	
ompany	200° 120° 120° 120° 120° 120° 120° 120°	ing and council with an real factors when will are sent a broduction with 150,000 is announced formation with 150,000 is announced formation with 150,000 ing by the Geological Survey before operations may be supposed to the sent of th	
	A" (200° P Ain to the	ng by the Geological Survey before operations may be survey	
mpany BASIR MARAMENT PROPERTY	A" (200° 7° 320° 12° 12° 12° 12° 12° 12° 12° 12° 12° 12	ng by the Geological Survey before operations may be some of the survey before operations may be some of the survey before operations may be some operations of the survey before operations may be some operations of the survey before operations of the sur	
mpany	200° 120° 120° 120° 120° 120° 120° 120°		

•

Company	PACI	FIC I	IORTH	EST P	IPELI	TE C	OR POR A	TION
Lease	Sen J		26-5		•••••	w	ell No	11-33
Sec33	,	T2	N.	,	R5	W.,	N.M.P	.м.
Location	1730' The W	Froi	INE.	SOUTH	LINE	AND	17901	FROM
Elevation	6666	,0 1	JNGRAJ	DED GR	OUND.			



N

Scale-4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Seal:

Registered Land Surveyor.

James P. Leese

N. Mex. Reg. No. 1463

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

		We	ll Locatio	n and/o	r Gas	Prorati		_	
				-			Date	_ January	3, 1957
Operator	Pacific	Northwest Pipe	Line Corp	L	ease_	Sen J	una Unit 26	-5	
Well No.	11-33	Section	33	_Townsh	nip g	3 North	Range	5 West	NMPM
Located_	1730	Feet From	m south	Li	ne,	1790	Feet Fr	om_ West	Line,
Ri	e Arriba		_County,	New Me	xico.	G. L.	Elevation_	6666	
Name of	Producing	Formation_	Mesa Verd	•	Pool	Blanco	Dedic	ated Acre	age 326.65
		ote: All dista			- m out	er bound	aries of Se	ction)	
	<u> </u>	Arte: Hill dista	nees mas	1 50 110.					
			İ				 		
		1					 		
		•	•						
			 				 		
	1						 		
			ļ				1		
			<u> </u>						
			İ				! 		
	<u>. </u>	the second secon					 		
			Pes	ific B	-theres	t	<u> </u>		
	To the state of th		† 						
NOTE Thi.s secti	on of	1790	<u>L</u>	ĺ					
form is to	be !			ST-019	122		<u> </u> 		
used for a wells only			+-+	+					
			0 2				1		
			173				1		
ļ							1		
					V.S.	D.I.		Total Control	
V	L	SCALE: 1" = 1000'	Andrew Branch and State Control	A 2. 00 State of the last	***				
1. Is th		Dual Comp.?	Yes_No	X ·			ertify that		
2. If the answer to Question 1 is yes, are there							om field no		ual surveys
		y completed w					ne are true		
		age? Yes		·	bes	st of my	knowledge	and belief.	
N'n ma					Da	te Surve	ved		
Name Fosition	Metric	t Engineer							
R.eprese	nting Page	ific Bribnest	Pipeline	orp.		_	Professio	nal Engine	er and/or
Address		Broadney, Mc	mington, l	i. Nex.	La	nd Surve	yor		