Form 9-881 a (Feb. 1951)				Form Approved.	
(F60: 1601)	(\$)	IIRMIT IN	TRIPLICATE)	Land Office	Ornees
Section 26		-		Lease No. 06267	8
NOTED			STATES	Unit Federal	"G" Lee
3 /1022 # 3 10			OF THE INTERIOF	κ.	
f	362) <b>G</b>	EOLOGIC	CAL SURVEY		
	ER				
B-30-EFELDMILL	DRY NOTICE	IS ANI	D PEPORTS	ON WELLS	
301	DRI MOIICE				
NOTICE OF INTENTION TO	D DRILL		SUBSEQUENT REPORT OF W	ATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			SUBSEQUENT REPORT OF ALTERING CASING		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALIER CASING NOTICE OF INTENTION TO ABANDON WELL			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR		
			SUPPLEMENTARY WELL HISTORY		
		<u></u>			
	(INDICATE ABOVE BY CHEC	CK MARK NAT	URE OF REPORT, NOTICE, OR C	THER DATA)	
			October	26,	
Well No.	is located 6601 ft	t. from	line and 1980' f	$f_{\text{rom}} \stackrel{[E]}{\underset{\text{max}}{\overset{\text{line of }}{\overset{\text{s}}}{\overset{\text{s}}{\overset{\text{s}}{\overset{\text{s}}{\overset{\text{s}}{\overset{s}}}}}}}}$	ec. 26
of gp/h of gas	of 10	a 34	5)		
		C A Ran	<b>DB NNPH</b> (Meridia	n)	
oet - Soottwell	).) (Twp.) A <b>rea</b>	Cha ve		New Hextoo	
(Field)		(County or Sul		(State or Territory)	
	a darrick floor above		Not Determined		
The density of the	e derrick noor above	Sed level	15		
The elevation of the					
	I		OF WORK		
	I depths to objective sands:	show sizes, w		ed casings; indicate muddin	g jobs, ceme
	I depths to objective sands:	show sizes, w and all other	eights, and lengths of propos important proposed work)		g jobs, come at 1 P
(State names of and expect od 17-1/2" hole -62. Ran 2 Stor	I ed depths to objective sands; ing points, 3 PH 10-23-62, 13-3/6" OD A4-2	show sizes, w and all other finish Armee	eights, and lengths of propos important proposed work) d drilling 17-1/ Slip Joint & 13	/2" hole to 627" its 13-3/8" OD :	at 1 P 35.6# A
(State names of and expect od 17-1/2" hole -62, Ran 2 jts. joint easing, to	I ed depths to objective sands; ing points, 3 PH 10-23-62, 13-3/8° CD A4-2 tal of 15 jts co	show sizes, w and all other finish Armoo	eights, and lengths of propos important proposed work) od drilling 17-1/ Slip Joint & 13 at 621' and con	2" hole to 627" jts 13-3/8" OD ; mnted with 600	at 1 P 35.6# A sacks r
(State names of and expect od 17-1/2" hole -62, Ran 2 jts. joint easing, to t, with maximum	I ed depths to objective sands; ing points, # 3 PM 10-23-62, 13-3/6" OD AA-2 Cal of 15 jts of pamp presente of	show sizes, w and all other finish Armos sing set 300%.	eights, and lengths of propos important proposed work) od drilling 17-1/ Slip Joint & 13 t at 621' and con Comput circulate	2" hole to 627" jts 13-3/8" OD ; mnted with 600 ; d. Tested ensi	at 1 P 35.6# A sacks r ng with
(State names of and expect od 17-1/2" hole -62, Ran 2 jts. joint easing, to t, with maximum	I ed depths to objective sands; ing points, 3 PH 10-23-62, 13-3/8° CD A4-2 tal of 15 jts co	show sizes, w and all other finish Armos sing set 300%.	eights, and lengths of propos important proposed work) od drilling 17-1/ Slip Joint & 13 t at 621' and con Comput circulate	2" hole to 627" jts 13-3/8" OD ; mnted with 600 ; d. Tested ensi	at 1 P 35.6# A sacks r ng with
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(State names of and expect od 17-1/2" hole -62, Ran 2 jts. joint easing, to t, with maximum Before & after (	I ed depths to objective sands; ing points, 3 PH 10-23-62, 13-3/8" CD 44-2 tal of 15 jts on pump pressure of gring convent p	show sizes, w and all other finish Armso sing set 300%.	eights, and lengths of propos important proposed work) od drilling 17-1/ Slip Joint & 13 at 621' and con Comput circulate 1d OX, Started 12	2" hole to 627" jts 13-3/8" OD ; mnted with 600 d. Tested easi k-1/6" Hole 2 62	at 1 P 35.64 A sacks r rg vith
(State names of and expect od 17-1/2" hole -62. Ran 2 jts. joint easing, to t, with maximum Before & after (	I ed depths to objective sands; ing points, ing ing ing ing ing ing ing ing ing ing	show sizes, w and all other finish Armso sing set 300%. Aing, he	eights, and lengths of propos important proposed work) od drilling 17-1/ Slip Joint & 13 at 621' and con Comput circulate 1d OX. Started 12	2" hole to 627" jts 13-3/8" OD ; mnted with 600 d. Tested easi k-1/6" Hole 2 62	at 1 P 35.64 A sacks r rg vith
(State names of and expect ed 17-1/2" hole -62, Ran 2 jts. joint easing, to t, with maximum Before & after (	I ed depths to objective sands; ing points, 9 3 PM 10-23-62, 13-3/6" OD 44.3 tal of 15 jts es pump pressure of grilling commut p frilling commut p blan of work must receive ap the Putroleum Cor	show sizes, w and all other finish Armoo sing set 300%. Alug, ho proval in writ paret ion	eights, and lengths of propos important proposed work) od drilling 17-1/ Slip Joint & 13 at 621' and con Comput circulate 1d OX. Started 12	2" hole to 627" jts 13-3/8" OD ; mnted with 600 d. Tested easi k-1/6" Hole 2 62	at 1 P 35.64 A sacks r rg vith
(State names of and expect ed 17-1/2" hole -62, Ran 2 jts, joint easing, to t, with maximum Before & after ( I understand that this Amore Company	I ed depths to objective sands; ing points, # 3 PH 10-23-62, 13-3/6" OD 44.2 tal of 15 jts es pump pressure of grilling commt p frilling commt p han of work must receive ap the Petroleum Cor	show sizes, w and all other finish Armoo sing set 300%. alug, ho proval in writ	eights, and lengths of propos important proposed work) od drilling 17-1/ Slip Joint & 13 at 621' and con Comput circulate 1d OX. Started 12	2" hole to 627" jts 13-3/8" OD ; mnted with 600 d. Tested easi k-1/6" Hole 2 62	at 1 P 35.64 A sacks r rg vith
(State names of and expect od 17-1/2" hole -62. Ran 2 jts. joint easing, to t, with maximum Before & after of I understand that this Amere Company	I ed depths to objective sands; ing points, # 3 PH 10-23-62, 13-3/6" OD AA.2 tal of 15 jts or pump pressure of grilling concent p da Petroleum Cor and Petroleum Cor	show sizes, w and all other finish Armoo sing set 300%. alug, ho proval in writ	eights, and lengths of propos important proposed work) od drilling 17-1/ Slip Joint & 13 at 621' and con Comput circulate 1d OX. Started 12	2" hole to 627" jts 13-3/8" OD ; mnted with 600 d. Tested easi k-1/6" Hole 2 62	at 1 P 35.67 A sacks r rg vith
(State names of and expect od 17-1/2" hole -62. Ran 2 jts. joint easing, to t, with maximum Before & after of I understand that this Amere Company	I ed depths to objective sands; ing points, # 3 PH 10-23-62, 13-3/6" OD 44.2 tal of 15 jts es pump pressure of grilling commt p frilling commt p han of work must receive ap the Petroleum Cor	show sizes, w and all other finish Armoo sing set 300%. alug, ho proval in writ	eights, and lengths of propos important proposed work) od drilling 17-1/ Slip Joint & 13 at 621' and con Comput circulate 1d OX. Started 12	2" hole to 627" jts 13-3/8" OD ; mnted with 600 d. Tested easi k-1/6" Hole 2 62	at 1 P 35.64 A sacks r rg vith