(SUBMIT IN TRIPLICATE)

3	•	*	1-0

UNITED STATES

Lie DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Land Office	·
Lease No	
Unit	34-7
	/16-03-001-4N

4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SUBSECUENT DEPO	RT OF WATER SHUT-OFF			
OTICE OF INTENTION TO CHANGE PLANS	SOBSEGOBIT KEIO				
OTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING QR-ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING			
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	1				
OTICE OF INTENTION TO SHOOT OR ACIDIZE					
OTICE OF INTENTION TO PULL OR ALTER CASING	1 11	ELL HISTORY			
OTICE OF INTENTION TO ABANDON WELL		\(\text{\tint{\text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex	April - Error		
			HOLDS 1		
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOT	ICE, OR OTHER DATA)	igion, hear		
		22,	, 19 <u>.54</u>		
ll No.12 is located 1650 ft. from	$ \mathbf{m} = \begin{bmatrix} \mathbf{N} \\ \mathbf{s} \end{bmatrix} $ line and \mathbf{m}	ft. from $\left\{\begin{array}{c} \mathbf{E} \\ \bullet \end{array}\right\}$ line	of sec.		
(½ Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)			
ngo Hesa Yardo - San Jesa	, -,	Year Merries			
(Field) (County	or Subdivision)	(State or Territor)	у)		
Prenent to Swill to 1751. Set '	10-14* ace am	antes w/160 as LE	cal Set 11		
Propose to Grill to 175'. Set : Ser and minimum must to 3902'. Get	\$ 7-5/3" eve co	monted w/150 sx &	gel and %		
ster and minimum must to 1902'. Select on botton. Selli m/gas to 60	6 7-5/3" eeg ee 70". 3-6 5-1/2	mented w/150 sx \$ * pag expected w/	igel and 50 200 ax reg		
ster we minimum and to 1902'. Select on bottom. Srill w/gus to 60' Forferate and water free the C	t 7-5/3" evg cm 70". 3-t 5-1/2 1111 nouse, 3-m	mented w/150 sx 8 as consected w/ efee and it. Look	gel and \$2 200 ex reg sub, separat		
ter and minimum and to 1902'. Select on bottom. Srill w/gus to 60' Forferate and water free the Clark, plans out, re	t 7-5/3" evg cm 70". 3-t 5-1/2 1111 nouse, 3-m	mented w/150 sx 8 as consected w/ efee and it. Look	gel and \$2 200 ex reg sub, separat		
ter me minimum and to 1902'. Select on bottom. Srill w/gus to 60' Forferate and water free the C	t 7-5/3" evg cm 70". 3-t 5-1/2 1111 nouse, 3-m	mented w/150 sx 8 as consected w/ efee and it. Look	gel and \$2 200 ex reg sub, separat		
ter and minimum and to 3902'. Set ont on botton. Srill w/gas to 60' Ferferate and water free the Clausey, clean out, re	t 7-5/3" evg cm 70". 3-t 5-1/2 1111 nouse, 3-m	mented w/150 sx 8 as consected w/ efee and it. Look	gel and \$2 200 ex reg sub, separat		
ter and minimum and to 3902'. Set ont on botton. Srill w/gas to 60' Ferferate and water free the Clausey, clean out, re	t 7-5/3" evg cm 70". 3-t 5-1/2 1111 nouse, 3-m	mented w/150 sx 8 as consected w/ efee and it. Look	gel and \$2 200 ex reg sub, separat		
ter see minimum and to 3902'. Set ont on botton. Srill w/gas to 60' Ferferate and water free the Club,000 gal water, clean out, re	t 7-5/3" evg cm 70". 3-t 5-1/2 1111 nouse, 3-m	mented w/150 sx 8 as consected w/ efee and it. Look	gel and \$2 200 ex reg sub, separat		
ter and minimum and to 3902'. Set ont on botton. Srill w/gas to 60' Ferferate and water free the Clausey, clean out, re	t 7-5/3" evg cm 70". 3-t 5-1/2 1111 nouse, 3-m	mented w/150 sx 8 as consected w/ efee and it. Look	gel and \$2 200 ex reg sub, separat		
ter see minimum and to 3902'. Set est as botton. Srill w/gas to 60' Ferferate and water free the Club/40,000 gal water, clean out, re	t 7-5/3" evg cm 70". 3-t 5-1/2 1111 nouse, 3-m	mented w/150 sx 8 * one constant w/second w/	gel and % 200 ax reg sub, separat		
ter me minimum and to 3902'. Destor to the contract and water free the Contract and water, clean out, related to this well.	t 7-5/3° eng ta 70°. 3-1 5-1/2 liff House, Hen un Lubing Jud s	mented w/150 sx & second w/150	gel and % 200 ax rog sub, coperat acres, 1/2		
ter and minimum such to 3902'. Set on to bottom. Smill wigner to 60 Ferferate and water free the 3 w/40,000 gal water, clean out, make this well.	n writing by the Geologica	mented w/150 sx & second w/150	gel and % 200 ax reg and, separal acres, 1/2		
ter see minimum and to 3702', see that as bottom. Fill w/gas to 60' Ferferate and water free the 3' w/40,000 gal water, clean out, Fill wall. 23 designated to this well. understand that this plan of work must receive approval in mpany Pasific Mortawest Figure 3	n writing by the Geologica	Survey before operations may	gel and % 200 ax reg suc, separal acres, I/2		
ter and minimum nest to 1902'. Set ent as botton. Srill w/gas to 60' Ferferate and water free the Clark, plans out, re	n writing by the Geologica	Survey before operations may	gel and % 200 ax reg suc, separal acres, I/2		

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

				Date	1001
Operator PACIFIC	NORTHWEST PIPEL	INE CORPORATIO	N Lease		
Well No.	Section	28 To	wnship 32 NORTH	Range 7 WEST,	_NMPM
Located	1650 Feet Fro	om the NORTH	Line, 990	Feet From the EAS	T_Line,
	SAN JUAN	County, New	Mexico. G. L.	Elevation 6669/0 U	NGRADED.
Name of Produci	ng Formation_	Pool ******	Dedicated Acrea	ge 😘	
•	(Note: All dista	nces must be	from outer bound	aries of Section)	
				990	
			28		
NOTE This section of form is to be used for gas wells only.	SCALE: 1"=1000'				
any other dual dedicated acre	r to Question 1 lly completed weage? Yes signed by T. A. D	is yes, are the ells within the No .	prepared from made by me that the sam best of my best of well.	Professional Enginee	al surveys sion and t to the r and/or