Porm 9-331a 1 - State Land Offi 1 - L. G. Truby (SUE 1 - File U DEPARTM GEO SUNDRY NOTICES	Budget Bureau No. 42-R358.4. Approval expires 12-31-00. Land Office Santa Fe Lease No. SF-078284 Unit 14-08-001-439								
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS	X	SUBSEQUENT REPORT OF WATER SE							
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING	CASING						
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLI	NG OR REPAIR						
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDON	MENT						
NOTICE OF INTENTION TO PULL OR ALTER CASING	. 	SUPPLEMENTARY WELL HISTORY							
NOTICE OF INTENTION TO ABANDON WELL									
(INDICATE ABOVE BY CHECK I	MARK NAT	URE OF REPORT, NOTICE, OR OTHER DA	3th, 19.58						
	6 We	ge) (Meridian)	ew Moxico						
Blanco Musa Verde Rio Arriba Rew Mexico (Field) (County or Subdivision) (State or Territory) Ungraded ground The elevation of the described above sea level is 6716.8 ft. DETAILS OF WORK (State names of and expected depths to objective sanda; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Propose to drill to 200' and set 10-3/4" casing, cament to surface. Set 7-5/8" casing # 3850', cement w/150 sx w/35 gal and 50 sx neat w/25 CaCl. Set 5-1/2" liner # 6020', cament w/200 sx neat w/25 flocals per sx.									
Propose to drill to 200' and set casing # 3850', cement w/150 sm w	10-3/4 /86 m	eights, and lengths of proposed casing important proposed work) " casing, coment to all and 50 sx neat w/2	surface. Set 7-5/8"						
Propose to drill to 200' and set casing # 3850', cement w/150 sm w	10-3/1 /86 a at v/	eights, and lengths of proposed casing important proposed work) " casing, coment to all and 50 sx neat w/2 flocels per sx.	surface. Set 7-5/8" 5 CaCl. Set 5-1/2"						
Propose to drill to 200' and set casing # 3850', cement w/150 sx w liner # 6020', cement w/200 sx ne	10-3/4 /86 gr at w/	eights, and lengths of proposed casing important proposed work) " casing, cament to all and 50 sx neat w/2 flocals per sx. I to 7-5/8" casing positions using approxim	surface. Set 7-5/8" 5 CaCl. Set 5-1/2" int. Gas to total depth.						
Propose to drill to 200' and set casing # 3850', cement w/150 sx w liner # 6020', cement w/200 sx ne Propose to drill w/water or minim Hesa Verde to be fractured thru p	10-3/4 /85 gr at w/s nam mus erfore	eights, and lengths of proposed casing important proposed work) " casing, coment to all and 50 sx neat w/2 of flocele per ex. It to 7-5/8" casing positions using approximatelying and complete w	surface. Set 7-5/8" 5 CaCl. Set 5-1/2" int. Gas to total depth. attly 150,000 gallons of						
Propose to drill to 200' and set casing \$ 3850', cement w/150 sx w liner # 6020', cement w/200 sx ne Propose to drill w/water or minim Mesa Verde to be fractured thru p water. Clean out to total depth,	10-3/4 /8% av et w/; num mus erfore set :	eights, and lengths of proposed casing important proposed work) " casing, coment to all and 50 sx neat w/2 of flocels per ex. It to 7-5/8" casing positions using approximations using approximations and complete week acres, is dedicate	surface. Set 7-5/8" 5 CaCl. Set 5-1/2" int. Gas to total depth. athy 150,000 gallons of ell. d to this well.						
Propose to drill to 200' and set casing # 3850', cement w/150 sx w liner # 6020', cement w/200 sx ne Propose to drill w/water or minim Hesa Verde to be fractured thru p water. Clean out to total depth, The E/2 of Section 24, containing	10-3/4 /85 gr at w/; nam mus erfore set : 233.2	eights, and lengths of proposed casing important proposed work) " casing, coment to all and 50 sx neat w/2 of flocals per ex. It to 7-5/8" casing positions using approximations using approximations and complete week, is dedicate ation	surface. Set 7-5/8" CaCl. Set 5-1/2" int. Gas to total depth. athy 150,000 gallons of ell. d to this well,						
Propose to drill to 200' and set casing \$ 3850', cement w/150 sx w liner \$ 6020', cement w/200 sx ne Propose to drill w/water or minim Mess Verde to be fractured thru p water. Clean out to total depth, The E/2 of Section 24, containing 100% Pacific Northwest Pipeline C I understand that this plan of work must receive approximately appro	10-3/4/36 great w/: nam muse erfore set : 233.2 crpore	eights, and lengths of proposed casing important proposed work) " casing, cament to all and 50 ax neat w/2 If flocale per ex. I to 7-5/8" casing positions using approximations using approximations and complete week acres, is dedicate ation	surface. Set 7-5/8" 5 CaCl. Set 5-1/2" int. Gas to total depth. athy 150,000 gallons of ell. d to this well.						
Propose to drill to 200' and set casing \$ 3850', cement w/150 sx w liner \$ 6020', cement w/200 sx ne Propose to drill w/water or minim Hesa Verde to be fractured thru p water. Clean out to total depth, The E/2 of Section 24, containing 100\$ Pacific Northwest Pipeline C I understand that this plan of work must receive approv	10-3/4/36 great w/: nam muse erfore set : 233.2 crpore	eights, and lengths of proposed casing important proposed work) " casing, cament to all and 50 ax neat w/2 If flocale per ex. I to 7-5/8" casing positions using approximations using approximations and complete week acres, is dedicate ation	int. Gas to total depth. athy 150,000 gallons of all. A to this well, continuous continuous of the second secon						

By Original signed by Geo. H. Peppin

Title District Proration Engineer

Farmington, New Mexico

WEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acresce Dedication Plat

Well No. Unit Letter 80	ction	24	Lesse	Townshi	1 27 A	Val	, 6 M		
County RIO ARRIVA G. I. Florest			99		Feet From	Ran		14	MPM
Vame of Duckering To			CLANED	Dedicat	ed Acres		33.94		Line
Is the Operator the only owner in the dediction	roe	· · · · · · · · · · · · · · · · · · ·		_Pool	- Alexa	- Hone		***	ARES
YesNo	med ach	eage out	lined on t	he plat b	elow?			<i>,</i>	
. If the answer to question one is "no" h	ave the	internat	n nt n11						
agreement or otherwise? YesN	lo	. I	S OI BII	the own	ers been c	onsolidat	ed by cor	nmunitis	ation
. If the answer to question two is "no", list	t all the	owners	and their	respect	ve interes	ta below			
Owner		<i>*</i> -			d Descrip		177	1	
								YEDY	V
					· · · · · · · · · · · · · · · · · · ·				1
	<u> </u>							1994	1
	_					to		-	1
					·	1.			7
ection B.						-			
betton B.	Note	: All die	tances m	uat be fr	om outer b	oundaries	of seets	0.11	ě,
his is to certify that the information		ı	1	4558				was a	
Section A above is true and complete	1	· L				6		1	en '
the best of my knowledge and belief.		r				R			
				11 0		1 - 1 - a			
PACTIFIC BORNAGE PIPELIES CORP.	1	1		•		9	40		
The same and the same same same same same same same sam			 ;		to the first			். அது இது	ار دولا دولا
irigina (Rajonal dy Gov. in Prysia		i	1		PACIFIC	NORTH	WEST		#
LYSA José Backway		<u> </u>			1			* *	
Liby West (Market)		1		1		<u></u>	- 1		٠.
Paralagios, 200 Estico		1	1	1	1				
The second secon	 		 		4				•
		1	i	1		·			11/14
	l	1	1 7 A	1	1			1 1	
		ī ~~~		1			- k.	- N	n de
e GLO plat dated 19 July 1915		•							>
		1	-	*	42-4	Weds?		. 27	a na
:			•	- 1	1				1
		1	. A Salas No.	- 1	1			- 绿"	
·	1		1	1	1		- 1		157
	1		1		F	ľ		''	
Ĺ	·		['] 4	1568.5	2				
•									
	330 6	50 990 132		2310 264		800 1000	500	 1	
La barre			Scale 4	inches	equal 1 mi	le			
					ed from fi				

RG P. THESE N. MEX. REG. No. 1463