Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

(SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office

	SUBSPOUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	
TICE OF INTENTION TO CHANGE PLANS	
TICE OF INTENTION TO TEST WATER SHUT-OFF	
FIGE OF INTENTION TO RE-DRILL OR REPAIR V	
TICE OF INTENTION TO SHOOT OR ACIDIZE	
ICE OF INTENTION TO PULL OR ALTER CASING	
LE OF MILETION TO ADMISSON MALE	
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
No. 17-6 is located 1650	ft. from $\{ egin{array}{c} N \\ \bullet \end{array} \}$ line and $egin{array}{c} \bullet \bullet \end{array}$ ft. from $\{ egin{array}{c} E \\ \bullet \end{array} \}$ line of sec. $egin{array}{c} \bullet \bullet \end{array}$
1	
(½ Sec. and Sec. No.) (Tw)	p.) (Range) (Meridian)
mee Maga Verde	Rio Arriba Nov Nazico
(Field)	(County or Subdivision) (State or Territory)
The state of the s	md
elevation of the desirable about	ove sea level is tt.
	DETAILS OF WORK
	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem
ing po	ints, and all other important proposed work)
An And 12 An 6001 and	and 10-2/ht contain commit to supplies. The Tall
spece to drill to 200' and	t set 10-3/4" casing, cannot to surface. Set 7-5
	150 ex reg 8% gel and 50 ex ment. Set 5-1/2" 15
5870', commit v/150 az rej	150 ex reg 8% gel and 50 ex ment. Set 5-1/2" 15
	150 ex reg 8% gel and 50 ex ment. Set 5-1/2" 15
5679', commt v/150 az rej mocae v/50 az.	150 ex reg 86 gel and 50 ex meet. Set 5-1/2" ligular. Tost top of liner and if mesessary brades
5670', commt v/150 az rej mocae v/50 az.	150 ex reg 8% gel and 50 ex ment. Set 5-1/2" 15
5870', commt v/150 az rej mocae v/50 az.	150 ex reg 86 gel and 50 ex meet. Set 5-1/2" ligular. Tost top of liner and if mesessary brades
5870', econost v/150 az rej pasen v/50 az.	150 ex reg 86 gel and 50 ex meet. Set 5-1/2" ligular. Tost top of liner and if mesessary brades
5670', commt v/150 az rej pocac v/50 az.	150 ex reg 86 gel and 50 ex meet. Set 5-1/2" ligular. Tost top of liner and if mesessary brades
1870', count v/190 az rej mese v/50 az. va Verde to be fractured t total doyth, set tubing o a 1/2 of Section 6, contac	150 ex reg 86 gel and 50 ex meet. Set 5-1/2" ligular. Tost top of liner and if mesessary brades
870', essent v/190 sz rej pece v/50 sz. a Verde to be fractured t total doyth, set tubing s z/2 of Soution 6, contes	150 ex reg 86 gel and 50 ex meet. Set 5-1/2" ligular. Tost top of liner and if mesessary brades
870', essent v/190 sz rej nece v/50 sz. n Verde to be fractured to total depth, set tubing to 1/2 of Section 6, contact n/ Pacific Herthwest	150 sx reg 86 gol and 50 sx meet. Set 5-1/2" ligher. Test top of liner and if mesessary brades thru perfe using eggren 150,000 gals water. Class and complete well.  Ining 319.34 acres, is dedicted to this well.
1870', essent v/190 sz rej nece v/50 sz. is Verde to be freetured to total doyth, set tubing to 172 of Soution 6, contain 15 Pocific Horthwest	150 ex reg 86 gel and 50 ex meet. Set 5-1/2" ligular. Tost top of liner and if mesessary brades
1870', count v/190 az rej 1800 v/50 sz. In Verde to be fractured total doyth, set tubing to 1872 of Section 6, contest 18 Pacific Herthwest Inderstand that this plan of work must receive	150 sx reg 86 gol and 50 sx meet. Set 5-1/2" ligher. Test top of liner and if mesessary brades thru perfe using eggren 150,000 gals water. Class and complete well.  Ining 319.34 acres, is dedicted to this well.
perion of second to the second to the second to the second to the second	150 ex reg % gol and 50 ex meet. Set 5-1/2" lighter. Test top of liner and if mesessary wader.  Thru perfo using approx 150,000 gals water. Classic complete wall.  Iming 319.34 acros, is dedicted to this wall, we approve in writing by the Geological Survey before operations may be an Should
pool v/50 sz.  The Verde to be fractured total doyth, set tubing to 2/2 of Section 6, contain the Pacific Herthwest anderstand that this plan of work must receive	150 ex reg % gol and 50 ex meet. Set 5-1/2" lighter. Test top of liner and if mesessary wader.  Thru perfo using approx 150,000 gals water. Classic complete wall.  Iming 319.34 acros, is dedicted to this wall, we approve in writing by the Geological Survey before operations may be an Should
part of section of the section of th	150 ex reg % gol and 50 ex most. Set 5-1/2" lignler. Test top of liner and if mosessary wader.  thru perfe using approx 150,000 gals water. Classing and complete well.  iming 319.34 acres, is dedicted to this well- we approval in writing by the Geological Survey before operations may be an Should PIPELIEE CORPORATION.
1970', commit w/190 az rej pece w/50 sz. 10 Verde to be fractured total depth, out tubing a 10 Z/2 of Soution 6, contri 17 Pecific Northwest Inderstand that this plan of work must receive pany PACIFIC NORTHWEST.	150 ex reg % gol and 50 ex meet. Set 5-1/2" lighter. Test top of liner and if mesessary wader.  Thru perfo using approx 150,000 gals water. Classic complete wall.  Iming 319.34 acros, is dedicted to this wall, we approve in writing by the Geological Survey before operations may be an Should
870', essent w/150 az rej mone w/50 az. a Verde to be fractured total depth, set tubing a 2/2 of Section 6, contri A Pacific Morthwest aderstand that this plan of work must receive company PACIFIC MORTHWEST.	150 ex reg % gel and 50 ex most. Set 5-1/2" lighter. These top of liner and if moreovery wader.  Thru perfe using approx 150,000 gals water. Classical complete wall.  Iming 319.34 acros, is dedicated to this wall was approval in writing by the Geological Survey before operations may be an except the property of the Geological Survey before operations may be an except to the property of the Geological Survey before operations may be an except to the perfect that the perfect the perfect to the perf
570', commit w/150 az reposes w/50 sz.  5 Verde to be fractured total doyth, set tubing total doyth, set tubing total doyth.  5 Pacific Herthwest  derstand that this plan of work must receive any	150 ex reg % gol and 50 ex most. Set 5-1/2" lignler. Test top of liner and if mosessary wader.  thru perfe using approx 150,000 gals water. Classing and complete well.  iming 319.34 acres, is dedicted to this well- we approval in writing by the Geological Survey before operations may be an Should PIPELIEE CORPORATION.

## OIL CONSERVATION COMMISSION

Well Location and/or Gas Proration Plat

Form C-128

Omanetan	Pacific N	crthwest Pipeline	Comparatio	Lease		Date	
Well No	·	Section		· ·		Range	NMPM
Located	1650	Feet From	North	Line,	990	Feet Com	Line,
इंड्रुपी, जी	Rio Arri	n de Kreiner (f. 1904). Na	County, Ne	w Mexico	G. L. Eleva	tion 6421	
<u> </u>	RLO APPL		County, 14e	W MEXICO.	ore <b>Sinti Hilipin</b> Torono petabolo in	energen der Samples der Samer	
Name of I	Producing F	ormation		Po			ted Acreage
	<b>L</b>	(Note: All dist	ances must be	e from out	er boundaries o	f Section)	
**************************************	*						
* 2 12	7. * *			.			
		*			1	/650	
ly .					+	-4	
			y '			990'_	
		10 In					
		1		1			
						· · · · · · · · · · · · · · · · · · ·	
			,	·	i	· · · · · · · · · · · · · · · · · · ·	
				1	\$		
•		· 1					
							12 7
NC	TE	4					28 3
This secti	on of						
form is to	gas		س من				S g Q
wells only	7.						
1	•						
							WAY TO SERVICE OF THE
4	<b>,</b>	SCALE: 1"=10	000'				
1. Is	this Well a	Dual Comp. ? Yes			This is to ce	rtify that the	above plat was prepa
2. If t	he arswer	to Question 1 is yes,	are there any	other		The second secon	survey made by m
		ted wells within the				ervision and th	O GOT TOX
	s No				correct to the	e best of my kr	lowiedge and west.
Name C	ricinal sico	ned by T. A. Dugan			Date Surveye	d Mew 16 1	
Position	100				Date Surveye		1 1891
Represen	حسفناتهم خبان					Ernest V. E	chohawk
					Reg La	ind Surveyor N	Mex., Reg. No. 15