	_		
8	•	MINOC	
		El Paso	
1	•	L. C. Truby	
1	•	File	(

(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office Seata Pe
Lease No. 87-079491
Unit 27-5

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

			i i
NOTICE OF INTENTION TO DRILL		UBSEQUENT REPORT OF WATER SHUT-OFF	† 1
OTICE OF INTENTION TO CHANGE PL		UBSEQUENT REPORT OF SHOOTING OR ACIDIZ	i l
OTICE OF INTENTION TO TEST WATER		UBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL O	·	UBSEQUENT REPORT OF RE-DRILLING OR REP UBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO SHOOT OR		UPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO PULL OR A		DFFLEMENTART WELL HISTORY	
OTICE OF INTENTION TO ABANDON W	7ELL.		
(INDICAT	E ABOVE BY CHECK MARK NATUR	OF REPORT, NOTICE, OR OTHER DATA)	
		March 25	, 19. 57 .
. 44	ed .1650 ft. from S	line and see ft. from W line	ne of sec. 1
(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
Lenco Mesa Verde	Rio Arribo (County or Subdiv	vision) (State or Terr	(tory)
(Field)	(County of Subdiv	/ISIOH/	wory)
e elevation of the	above sea level is	7458.5 ft.	
	DETAILS O	F WORK	
te names of and expected depths to		hts, and lengths of proposed casings; indicate	mudding jobs, cement-
manage de Aud 11 de 66			
n 5-1/2" liner @ 670	bed to 2000' show	shoe using 85 gol w/50 ax	nce. Set 7-5/6" neet on bottom.
naing @ 4540°, coment rt 5-1/2" liner @ 676 /50 ax reg.	hed to 1000' shows 10', command w/150	shoe using 85 gol w/50 ax	meet on bottom.
naing & 4540°, comment of 5-1/2° liner & 670 /50 ax reg. orf and frac Ness Yes opth, run tabing and	het to 1000' shows 10', camented w/150 rês using approx 15 camplete well.	shoe using 05 gel 1/50 az az reg. Bradenheed sque	ment on bottom.
nsing @ 4540°, cament et 5-1/2° liner @ 670 /50 ax reg. erf and frac Nesa Yes eyth, run tubing and ne V/2 of Section 1, 20% Pacific Northwest	ted to 1000' shows 10', commented w/150 rise using approx 15 complete well.	shoe using 85 gal v/50 ax ox reg. Bradenheed sque 0,000 gals water. Clean eares, is dedicated to th	nest on bottom. cos top of liner out to total is well.
ning @ 4540°, cament rt 5-1/2° liner @ 670 /50 sx reg. erf and frac Nesa Yes syth, run tubing and se V/2 of Section 1, 20% Pacific Northwest	ted to 1000' shows 10', commented w/150 rise using approx 15 complete well.	shoe using 85 gal 1/50 am az reg. Bradenhead sque 0,000 gals water. Clean	nest on bottom. cos top of liner out to total is well.
naing @ 4540°, cament of 5-1/2° liner @ 676 /50 ax reg. orf and frue Ness Ver oyth, run tubing and the W/2 of Section 1, 205 Pacific Northwest Lunderstand that this plan of work	ted to 1000' shows 10', commented w/150 rise using approx 15 complete well.	shoe using 85 gal v/50 ax ox reg. Bradenheed sque 0,000 gals water. Clean eares, is dedicated to th	nest on bottom. cos top of liner out to total is well.
et 5-1/2" liner & 670/50 ax reg. orf and frac Nees Yes eyth, run tabing and he V/2 of Section 1,	ted to 1000' shows 100', commented w/150 rds using approx 15 complete well.	shoe using 85 gal v/50 ax ox reg. Bradenheed sque 0,000 gals water. Clean eares, is dedicated to th	out to total is well. 29.357 OIL CON. COM
naing @ 4540°, cament t 5-1/2° liner @ 670 50 sx reg. orf and frac Ness Veryth, run tubing and we W/2 of Eschien 1, CO Pacific Northwest I understand that this plan of work mpany PACIFIC NORTH	ted to 1000' shows 100', commented w/150 rds using approx 15 complete well.	shoe using 85 gal v/50 ax ox reg. Bradenheed sque 0,000 gals water. Clean eares, is dedicated to th	most on bottom. cos top of liner cut to total is well.
naing @ 4540°, cament t 5-1/2° liner @ 670 50 sx reg. orf and frac Ness Veryth, run tubing and we W/2 of Eschien 1, CO Pacific Northwest I understand that this plan of work mpany PACIFIC NORTH	ted to 1000' shows 100', commented w/150 rds using approx 15 complete well.	shoe using 85 gal w/50 am az reg. Brudenheed sque 0,000 gals water. Clean espes, is dedicated to the	out to total is well. 29.357 OIL CON. COM

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

						Date Mare	25. 1957	
Operator PACIFI	C NORTHWEST PIP	ELINE COR	PORATION	Lease_	27.			
Well No. 22-1	Section	1	Towns	ship_ 27	NORTH	Range 5 WEST,	NMPM	
Located	1650 Feet Fr	om the S	OUTH I	Line,	990	Feet From the	WEST Line,	
I	RIO ARRIBA	County	, New M	lexico.	G. L.	Elevation 7458.5	UNGRADED.	
Name of Produc	ing Formation_	Noon Yes	Se	_Pool	Blames	Dedicated A	reage 320.28	
	(Note: All dist	ances mu	ıst be fr	om out	er bounda	aries of Section)		
					-, ····································			
		1						
		1						
		! !						
		1						
	1	i				i		
		+				<u> </u>		
						1		
		1						
				1		1		
					·	1		
		,	•	1				
	· I	1						
NOTE		1						
This section of	= 99 <i>o'</i>	! }						
form is to be	Ĭ	1						
wells only.	F+·			T				
	Š	1		1				
	650							
	*	1						
V		 b		1				
•	SCALE: 1"=1000"		\ T			certify that the abo	we plat was	
1. Is this Well	l a Dual Comp.	? Yes	No <u>r</u> .	n nr	enared fi	rom field notes of	actual surveys	
2. If the answer to Question 1 is yes, are there				_	prepared from field notes of actual surveys made by me or under my supervision and			
any other dually completed wells within the				th	that the same are true and correct to the			
dedicated acreage? YesNo				be	best of my knowledge and belief.			
		·· · 				P		
Name					Date Surveyed 6 DECEMBER 1956			
Position. Representing		PIPELI	z car.	R	dgistered	Professional En	gineer and/or	
Address 405		ington. I	er Nexte	N 12	and Surve		Locue	