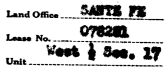
(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY





	ENTION TO DRILL		SUBSEQUENT REPO	ORT OF WATER SH	UT-OFF	
	ENTION TO CHANGE PLANS		SUBSEQUENT REPO	ORT OF SHOOTING	OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			SUBSEQUENT REPORT OF ALTERING CASING			
	ENTION TO PULL OR ALTER CA	ASING	SUPPLEMENTARY	WELL HISTORY		
IOTICE OF INTI	ENTION TO ABANDON WELL					
	(INDICATE ABOVE	BY CHECK MARK NAT	TURE OF REPORT, NOT	TICE, OR OTHER DA	TA)	
**	-44	·		October	16,	, 19
ell No. 1	n16 29-5	900	()		(1380)	
:II 1VO	is located	it. from	S line and	ft. from	$\left\{ \overline{W} \right\}$ line of s	ec
(½ Sec. a	ad Sec. No.)	298 (Twp.) (R	38779)	No. Po No.	20	
Wildest		Rio Arriba	Range)	(Meridian)	Mandas	
(F	leld)	(County or S	ubdivision)	244	state or Territory)	
	Eround	•	- ,	1,	cate of Territory)	
te names of an	of the depths to objective ing repose to drill to the pay. Here	DETAILS sands; show sizes, we points, and all other points, and al	OF WORK weights, and lengths or important proposed tely 5000 to	sing sud.	Set easing	rjobs, co
ite names of an	repose to drill to be proposed to drill to per pay. Meen the gas after she reposed Casing: Set 10-3/4" ea	DETAILS sands; show sizes, we points, and all other to approximate vertex will. Retary to the size at 250 at top of points.	of WORK weights, and lengths or important proposed taly 5000' to be drilled to leads will be	sing sud.	Set easing	at us
ate names of an	repose to drill to be per should be per pay. Here the like gas after should be set 10-3/4" earlies to 10-3/4" earlies to 10-3/4" earlies to 10-3/4" earlies to 10-3/4".	DETAILS sands; show sizes, we points, and all other points, and a	of WORK weights, and lengths or important proposed toly 5000 to toly 5	ting mul. ith gas am veed to 1 Ad-1580, and th 200 bell	Set encing t cleaned o ID. ks) d cir. to	at ut
ate names of an	repose to drill to objective ing repose to drill to specifically income in the specifical form of the specifical f	DETAILS sands; show sizes, we points, and all other points, and a	of WORK weights, and lengths or important proposed toly 5000 to toly 5	ting mul. ith gas am veed to 1 Ad-1580, and th 200 bell	Set encing t cleaned o ID. ks) d cir. to	at ut
understand th	repose to drill to objective ing repose to drill to specification of sealing? Set 10-3/4" earling:	DETAILS sands; show sizes, we points, and all other points, and a	of WORK weights, and lengths or important proposed tely 5000 to telly 5000 to te	ting mul. ith gas am veed to 1 Ad-1580, and th 200 bell	Set encing t cleaned o ID. ks) d cir. to	at ut
understand th	repose to drill to per pay. Here its gas after she reposed Casing: Set 10-3/4" ea Set 7" casing: Set 17" casing: Set 18" Plat attacks Phillips Peti	DETAILS sands; show sizes, we points, and all other points, and a	of WORK weights, and lengths or important proposed toly 5000 to toly 5	ting mul. ith gas am veed to 1 Ad-1580, and th 200 bell	Set encing t cleaned o ID. ks) d cir. to	at ut

a. 25. 点点点的 40. AND AND THE PROPERTY AND THE 1991 A 164 2 1 80

•

OIL CONSERVATION COMMISSION

		Da	te March 22, 1956
PACIFIC NORTHWEST PIPELINE		a	1-17
Operator	Lease		Well No.
Name of Producing F	ormation Mesa Ve	rde Poo	l_Blance
•			
No. Acres Dedicated	to the Well 320		
30			
SECTION17	TOWNSHIP_	29N	RANGE 5H
BUCTUTO MODULORS	DITEST THE GOOD		
PACIFIC NORTHWEST	PIFELINE CURP.		
USDI	1 7	USDI	
diseases		0.552	
-4			
ABBALTH 7.			(
ALL STREET			1 14 90d. com. V
1 William Bank I T T	ļ		DET. 3
X			
A PARTICLE CO.			

I hereby certify that the information given above is true and complete to the best of my knowledge.

Name Original signed by T. A. Dugan

Position District Engineer

Representing PACIFIC NORTHWEST PIPELINE CORB.
Address4132 W. Main, Farmington, New Meixee

1	
·	
l .	
	Lan court and the second
; ;	OR COME - 1441-411-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
	OIL CRISE AND THE PROPERTY OF
	The same of the sa
i e	No.
	The second secon
1	C -artists
	Committee and the second
	South Figure 1
	Profile State
4	(A)
	Sec. 10 (1979) 1277 (1979)
1	
	<u> </u>
	Transportation
	813
4	The same of the sa

.