NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Form C-110 Revised 7/1/55

(File the original and 4 copies with the appropriate district office)

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Company or Operator PACIFIC NORTHWEST PIPELINE	CORPORATION Lease New Mexico 32-11
Well No. 2-19 Unit Letter A S 19 T 32	R 11W Pool Rianco Mesa Verde
County Sen Juan Kind of Lease (St	ate, Fed. or Patented)
If well produces oil or condensate, give location	of tanks:UnitSTR
Authorized Transporter of Oil or Condensate	
Address (Give address to which approved co	
Authorized Transporter of Gas PACIFIC HORTH	
Address (Give address to which approved con	Myry, Farmington, New Mexico
If Gas is not being sold, give reasons and also e	
Reasons for Filing:(Please check proper box) Change in Transporter of (Check One): Oil ()	
Change in Ownership () (
Remarks:	(Give explanation below)
	JUL 24 1958 CON. COM. DIST. 3
The undersigned certifies that the Rules and Reg mission have been complied with.	gulations of the Oil Conservation Com-
Executed this the 23rd day of July 19	58
	By Original signed by G. H. Peppin
Approved1919	Title District Proration Engineer
OIL CONSERVATION COMMISSION	Company PACIFIC NORTHWEST PIPELINE
By Original Signed Emery C. Arnold	Address 4182 West Broadway
Title Supervisor Dist. # 3	Farmington, New Mexico

OIL CONSERVAT	TON COMMIS	SSION
AZTEC DIST	TRICT OFFICE	E
No. Copies Recei	ved 4	
DISTR	BUTION	
	-963. 73.554.5 (ED)	
Operator	1	
Santa Fe	/	
Proration wifice		
State Land Office		are the second second second
USGS		
Transporter		
File		/

 $\mathcal{L}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}) = \mathcal{L}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}) + \mathcal{L}_{\mathcal{A}}(\mathcal{A}, \mathcal{A})$

tendes to the state of the stat

Form 9-330

1 - State Land Office 1 - L. G. Truby 1 - File

Budget Bureau No. 42-R355.4. Approval expires 12-31-60.

U. S. LAND OFFICE Sente Fe SERIAL NUMBER 101-010910

LEASE OR PERMIT TO PROSPECT ----

DEPARTMENT OF THE INTERIOR CEOLOGICAL

JUL 21 1958 OIL CON. COM.
DIST. 3

LOCATE WELL CORRECTLY

X

LOG OF OIL OR GAS WELL

Company J	PACIFIC NOR	PRVEST PIPELINI	CORP.	Address	418	W. Bdvy	, Farm	ington,	M.M.
Lessor or T	ract	Mexico 32-11	* *	Field		o Mesever	State	Ren Ju	NO.
Well No	2-19 Sec	19 T. 32N R. 11W.	Meridian)	n.r.	A. Cour	n 10	T/1	6619
		f Line and .95							
		en herewith is a cor ed from all availabl	le records			rd of the we			
D :		3.000	Signed	-14-34-34	- T	TitleDie			
		,1958 s page is for the co	ndition of	the well a	at ab				
	,	April 3rd,					April 1	Sth,	, ₁₉ 58
Commence	u u		GAS S	ANDS OF					,
No 1 from	n a 5016'	to G 568		gas by G) No. 4. 1	from		to		
		to							
		to							
,				WATER	SAN	DS			
No. 1, from	n	to		No. 3, 1	from		to	'	
No. 2, from	n	to	 77 <u>7</u> -	No. 4,	from		to)	
			CASING	RECOR	D ·		Perfor		
	eight Threads ; foot inch	per Make Am	ount Ki	nd of shoe	Cut a	nd pulled from	From-	To-	Purpose
10-3/4-3	2.75 8r	,21	7.70	huida	- 31757,7				
7-5/8	6.40 6#	d Roy. 3h	7. 14		floo	t coller	# 1420.	.	
5-1/8 1	5.50				15 to 2				
	2.3 10r 2.4 10r			TURING		N. C.			
5-1/-	E14	MUDDING				RECORD			
Size casing	Where set I	Number sacks of cement	Me	thod used		Mud gravity	Ar	nount of m	ud used
	057 00	200	Pom	n Plug	-				
76	ree bb	900	373	A PINE					
5-1/2	5720-00	200	Pan	p.P.Dig					
		PL	UGS AN	D ADAP7	TER!	3			
Adapters—	-Material			IG RECO					
		Explosive used	1			Donth shot		Depth clear	and out
Size	Shell used	Explosive used			1	Depth shot			
Potomy to	ola wore used fu	rom		S USED	feet.	and from		feet to	feet
		m							
Capte took	s were asea mor			ATES	,				
	May 21st	, 19 -58		Put to	prod	ucing			, 19
The p	production for	the first 24 hours v	was	barre					
		and% sedime							
If gas	well, cu. ft. pe	er 24 hours	لند. نلا	Gallons	gaso	line per 1,00	0 cu. ft.	of gas -	
\mathbf{Rock}	pressure, lbs. 1	per sq. in.			66	CAUF	11,237		
		, Dri		LOYEES		But	in 7 de		, Driller
		, Dri					- -		, Driller
				ON REC	ORD				
FROM-	то	- TOTAL	FEET			FOR	MATION		
01	1917'	1917		Surfac	#4	Ment			•
1917'	2334	76' 341'		Parmin	gte	. Number			
2334'	28001	466' 364'		Lower Fruitl		tland			
28001	3164'								
3164	3370'	206°		Pictur Levis	red (Cliffs			
3370' 5014'	5014'	154.		Cliff		Be .			
5168'	55181	3501		Mener	10				
55181	5720'	505,		Point					
5720'				Total Plug I		th Total Dej	oth		
5719'							,		
		; ! !							

FORMATION		TOTAL FEET	_	-OT	rrom-
				to the second of	
				And the second s	
					-
				- The control of the control	,
		•	recording to the second		
		•			•
				•	•
		•			٠
ang taon an Taon ang taon ang ta		ţ -		•	•
	-				
Apple 1 to 10 to 1					
$\mathcal{L} = \mathcal{L}^{(k)} \mathcal{L}^{(k)}$					
			, ,		
en Norden de la companya de la comp La companya de la co				,	
					•
				-	
		r 1 karn			
	=				
en e					
				į	

HISTORY OF OIL OR GAS WELL.

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked." or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number "sidetracked." or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plags or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

Perf Messyverds: 5016-28, 5032-40, 5074-84, 5088-92, 5096-5102, 5114-28, 5130-38, 5142-46, 5154-58, 5262-56, 5250-58, 5268-86, 5400-10, 5130-38, 5456-70, 5526-54, 5562-76, 5562-56, 5604, 5644-58, 5674-82, 5424-28, 5456-70, 5526-54, 5562-76, 5562-56, 5644-58, 5674-82, 5424-38, 5454-38, 5456-70, 5526-54, 5562-76, 5562-76, 5644-58, 5674-82, 5424-38, 5454-

Logis: Melex Genes Ray 5706' to Surface, Soutions 5718' to Surface.

JUL 21 1958
OIL CON. COM.
DIST. 3