5-H.M. OCC

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-110 Revised 7/1/55

1-W.R. Johnston 1-R.W. Richey

SANTA FE, NEW MEXICO

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

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Company or Opera	tor PACIFIC NOR	THUEST PIPELI	ME CORP.	Lease San Ju	m 29-6
Well No. 32-11	Unit Letter1	S 11 T 2	R 6W P	ool Rlance Mess	. Verde
County Rio	trriba Kir	nd of Lease (S	tate, Fed.	or Patented)	
If well produces o	il or condensate	, give locatio	n of tanks:U	nit <u>1</u> S 11 T	29 R 6
Authorized Transp	porter of Oil or	Condensate	CONTINENTAL	PIPELINE CO	
Address 445		farmington, No	w Nextes		
(Give	address to whic	h approved co	py of this fo	orm is to be sent	1
Authorized Trans	porter of Gas	PACIFIC NORTH	WEST PIPELIN	e corp.	
Address 13	West Main Street	J	armington, N	orm is to be sent)	
Give If Gas is not being					
Weiting on mipel	-			•	
BALLING OF BUILD	<u> </u>		· · · · · · · · · · · · · · · · · · ·		
	1				
	1 STANFORM				
Reasons for Filing		* No. 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 C C C C C C C C C C C C C C C C C C C		(X)
Change in Transpo	orter of (Check (one): Oil ()	Dry Gas) C'nead () Con	densate ()
Change in Owners	hip	()	Other		()
Remarks:				live explanation b	elow)
	:	**		J.	
				// K	1. 1. 1. O. O. W.
			:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
The undersigned of	ertifies that the	Rules and Re	gulations of	the Oil Conserw	tion Cons
mission have been	complied with.	•			Oi.
Executed this the	day of	Anril 19	56_		
				ginal signed by G. 1	Н. Рерріп
Approved	4.23	1956	Title Mai	rict Provetion E	gineer
OIL CONSE	RVATION COMM	MISSION	Company_	PACIFIC NORTHEST	PIPELINE CORP.
By Concry	(Garles		Address	134 West Main St	root
Oil and (Gas Inspector Dist.	#3.			
Title On and C			Farming	ton, New Merice	

OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE No. Copies Received DISTRIBUTION FURNISHED Operator Santa Fe Proration Office State Land Office U. 3. G. S. Transporter

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 $\Phi = \{ x_i(x_i) \mid x_i \in \mathcal{X}_{i+1}, x_i(x_i) \in \mathcal{X}_{i+1} \}$

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