/

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 KI Pago Namiral Gas Produ	cts Company	ease HOLSESSOE C	RUAOU
		Horseshai	67 1
Well No. 2-B Unit Letter C S 4 T	ON RIGW Pool	Undesignated -	Jally
			t 4
County San Juan Kind of Lease	(State, Fed. or Page 1997)	atented) Fed.	
If well produces oil or condensate, give locat	ion of $tanks:Unit_$	ST	R
Authorized Transporter of Oil or Condensate	El Paso Natural Ga	s Products Compa	ny
•			
Address P. O. Box 1565: Farmington, New Mexi	co		
(Give address to which approved	copy of this form	is to be sent)	
Authorized Transporter of Gas None			
Address			
(Give address to which approved	copy of this form	is to be sent)	
If Gas is not being sold, give reasons and als	o explain its pres	ent disposition:	
Casinghead gas is being vented to atmosphere-	-no pipeline connect	ien.	
Training to the result to the same to the	an paperner remarks		
			·
Reasons for Filing: (Please check proper box)	New Well		(x)
Change in Transporter of (Check One): Oil () Dry Gas () C'	head () Conden	sate ()
Change in Ownership ()	Other	explanation belo	()
Remarks:	(Give	explanation below	w)
		ari.	The same of the sa
			MAN
		/ MLDC	a Ph
)EC 4	1357
		J OIL CON	DM.
The undersigned certifies that the Rules and	Regulations of the	1	
mission have been complied with.		OH COMMITTEE	
			200
Executed this the 3rd day of pacember	19 <u>57</u>		
	1 09		
	By	reger	
		\sim	
Approved <u>DEC 4 1957</u> 19	Title Petroleu	ım Engineer	
OIL CONCEDUATION COMMISSION	C		
OIL CONSERVATION COMMISSION	Company RI P	so Natural Gas Pr	oducts Co.
By Original Signed Emery C. Arnold	Address = -	Barri 1848	
2) The state of th	Address p.O.	56X 1565	
Title Supervisor Dist. # 3	Farn	nington, New Mexi	co

No. Copies Possived			
		<u></u>	
a marine a source marines of the	and the same of th	∵ે. ઉ	
Operator		ź	
· · · · · · · · · · · · · · · · · · ·			
Barati e			
are the style	No. of the second		
<u> </u>	· · · · · · · · · · · · · · · · · · ·		
Preparter			

.

And the second of the second o

 $(x_1, x_2, \dots, x_{n-1}, x_n) = (x_1, x_2, \dots, x_{n-1}, x_n) + (x_1, x_1, \dots, x_n) + (x_1, x_2, \dots, x_n) + (x_1, x_1, \dots, x_$

•