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 o	r Operator	El Paso Nat	ural Gas	Products (Company	_Lease	Hanson
Well No.	1-B Unit	t LetterN	1 S 25	T 27N R	13W Poo	l Gallego	s-Gallup
	San Juan						
If well prod	duces oil or o	ondensate,	give lo	cation of	tanks:Uni	t_ F _S_	36 T 27N R 13W
Authorized	Transporter	of Oil or (Condens	ate El Pa	so Natural	Gas Prod	ucts Company
Address				Post	Office Box	15 6 5, Far	rmington, New Mexico
	(Give addre	ss to which	approv	ed copy o	f this for	m is to b	e sent)
	Transporter						
Address Post Office Box 997, Farmington, (Give address to which approved copy of this form is to be sent)						nington, New Mexico	
II Gas is no	ot being sold,	give reas	ons and	arso expr	ain its pre	esent dis	position:
				·, , · · · · · · · · · · · · · · · · ·			
Reasons fo	r Filing:(Ple	ase check p	roper b	ox) N	ew Well_		()
Change in	Transporter	of (Check O	ne): Oi	l () Dry	Gas ()	C'head () Condensate ()
Change in (Ownership		1	() Othe	r		(X)
Remarks:	-				r(Giv	e explan	ationFelor
							of1.flVtD\
	F	irst gas pro	duction i	nte low pre	essure gath	ering sys	
						- 1	
						1	OSL CON. COM. DIST. 3
та		- 41 -4 41 -	D 1	1.5		011.0	
	ve been comp		Rules a	nd Regula	tions of th	ie Oil Co	enservation Com-
inibbion na	ve been comp	JICA WILL.					
Executed th	his the 6th	day of J	nuary	19 60	_		
				Ву	UDICINI	I CICNEL	BY: JOHN J. STROJEK
		JAN 7 1960		 ,	AVIATUS	IF GIOUCE	DI BONE AT ARES ATE
Approved_	· · · · · · · · · · · · · · · · · · ·	Jan 7 1960	19	Ti	tle Pe	troleum I	3ngineer
	CONSERVAT	10NI COMM	icc ion	~ -	Di	Dogo Mos	nural Con Braduata Comme
OIL	ONSERVAI.	Signed By	אוסומיי	Co	inpany	rasu Nat	ural Gas Products Compa
Ву	A	NORICK		Ad	dress R	st Office	Box 1565
	TROLEUNA EN	OINEED DIE	y 1:01 A				
Title P	TROLEUM EN	GINEER DIS	1. NO. 3		F	armington	, New Mexico

OIL CONSERVAT	TION COMMI	SSION						
AZTEC DISTRICT OFFICE								
No. Copies Recei	ved 5							
DISTRIBUTION								
The second section of the s	MO.							
1 Character 1	/							
A MER Fe	1	1						
A course of the								
Tree Let's The								
The second secon								
Transporter	مست							
Filo		V						

 $\mathbf{c} = \mathbf{c}$

CATE CONCLESS BUILDING