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 of	r Operat	or El Paso l	Natural (las Co	mpany	· 	——⊥-€	ase	Mudge	
							. ,	777		
Well No	10	$_$ Unit Letter $_$	G_S	9 T	3TN	RIL	_Pool	Blanco		
~ .	Con Tro	 1	Kind of 1	i.ease	(Stat	e. Fed	. or Pa	itented)_	Todom.1	
County	San Jua								T	R
If well produces oil or condensate, give location of tanks: Unit S T R Authorized Transporter of Oil or Condensate T Paso Natural Gas Products Company										
Authorized	Transpo	orter of Off (or Conde	nsate	<u> </u>	Paso N	atural i	las Produ	cts Com	oany
Address										
	(Give a	ddress to wh	nich app	roved	сору	of this	form	s to be s	ent)	
Authorized	Transp	orter of Gas	EIL F	aso Na	atura.	l Gas C	ompa ny			
Address	-					*		xico		
		ddress to wl	nich app	roved	сору	of this	form	s to be s		
If Gas is not being sold, give reasons and also explain its present disposition:										
		*				•				
								·		
			r			_				
Reasons fo	r Filing	Please che	ck prope	r box)	New W	ell		•	()
		.· rter of (Chec						head ()	Conden	sate ()
0 6	- .	<i>;</i>	·		ŕ	•				_
Change in	Ownersh	ip		()	Ot]	her				<u>(x)</u>
Remarks:	•	•	-			•	Give	种种	on belov	₩)
	See t	e k.				•	- / K	rpri i r	ע ע	*
		*	,	i	·		i N	AR 6 19	58	
			,					L CON. C		
	•	•		,			/OI	DIST. 3		,
		*			•					•
		ertifies that t		s and	Regu	lations	of the	Oil Cons	ervation	n Com-
mission ha	ve been	complied wit	th.		i	*		•		
T	hia sha '	28 day of	Fahmorm		1958					
Executed	nis the	28 day 61_	reordary		_1 200		Origin	al Ciama	.	
					1	Ву	Olig.ii	al Signed	D. C. Jo	hnsto n
								 		
Approved_	MAN.	g 1958	1	9		Title	Petrole	um Engin	eer	
27-					_	, C		••	,	
OIL	CONSER	VATION CO	MMISSI	JN ·	. (∪ompæı	ny <u>Fl</u> Pa	so Natur	al Gas C	omdany
By Ori	ginal Sig	ned Emery (Amol	7	,	Addres	s Box	97,		
-,		ı			- -				,	
Title	Supervi	isor Dist. # 2				··	Fa rmi	ington, N	ew Mexic	0

- 12-28-57 COTD 50801. Water frac. P.L. perf. int. 5026-6064 w/40,000 gal. water & 40,000# sand. BDP 2800#, Max. pr. 2800#, avg. tr. pr. 1400%. I.R. 72.9 RPM. Flush 8000 gal.
- 12-29-57 Temp. BP 2 49501. Water frac. C.H. perf. int. 4380-4400, 4481-4510, 4522-4528, 4542-4554, 560-4584 w/60,000 gal. water & 60,000# sand. BDP 1000#, Mar. pr. 1400#, avg. tr. pr. 1400#. I.R. 90 BPM. Flush 7500 gal. Dropped 8 sets of 20 balls each.

MORKOVED

- 12-13-57 Rig up Barron Drlg. Co. Rig # 2 & bulled tbg.
- 12-2'-57 Pan 37 jts. 5 1/2", 15.50# J-55 liner (850*) set from 4267 to 5118 w/100 sks. reg. cement, 199 sks. Pozmix, 6% Gel. & 1/4# Flocele/sk. Held 1000#/30 min.
- 12-22-57 Perf. w/4 way so. gun 4900'. Set Baker Model "K" magnesium ret. 4840, attempted a so w/100 sks. Neat cement. Pr. up to 3000#. Put approx. 30 sks. thru perf.
- 12-23-57 Perf. w/4 way so. gun 6 4620'. Set Baker Model "K" magnedium ret. 7 457/4'. So. w/50 sks. Neat, Perfs. took fluid on vacuum. Dropping bridging ball behind cement.
- 12-24-57 Set Baker Full Bore ret. 45201 & sc. 4620 perf. w/25 sks. Neat cement, pump pr. 2500-3000#. Final sc. pr. 2000#. Set Baker Full-Bore pkr. 43111 & sc. perf. 24400 w/75 sks. Neat. Final sc. pr. 2200#.
- 10-28-57 COTD 5080'. Mater frac. P. Derf. int. 5026-5064 w/40,000 fal. water & 40,000# sand. BDP 2800#, Max. pr. 2800#, avg. tr. pr. 1400#. I.R. 72.9 Bom. Flush 8000 Gal.
- 12-29-57 Temp. BP % 4850*. Water frac. C.H. perf. int. 4380-4400, 4481-4510, 4522-4538, 4542-4554, 4560-4584 w/60,000 gal. water & 60,000# sand. RDP 1000#, Max. pr. 1400#, avg. tr. pr. 1400#. I.R. 90 BPM. Flush 7500 gal. Dropped 8 sets of 20 balls each.
- 1-6-58 Set Baker Full Bore 9 43421. Bridge plug set 9 26001 sq. C.H. perf. w/100 sks DOC.
- 1-10-58 Prooped 69 stds. & single. Left 1 jt. & 10 piece on another, but sub 30 long in hole.
- 1-11-58 Top of fish 5035'. Push fish down hole to 5062'.
- 1-12-58 Tet Howco DM BP 3 4620'. Set Howco RTS pkr. 2 4273'. Sq. C.H. perf. w/100 sks. Neat. Final sc. pr. 2500#.
- 1-15-58 Ran 163 jts. 2" tbg. (50531) set 2 50621.

1	9113
	เอง มะฮีริยะ. บ
	C S n
	San
1	
A second	· .
The state of the s	
Electrical Control of the Control of	The second secon
9 pens	Fred Land John
BOHRE TOTAL	sid Valke
NOISSINGO NOU	VARASIMON NO