STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	-	
DISTRIBUTE	OH	,
SANTA FE		
FILE		
V.8.G.8,		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	
OPERATOR		
PROBATION OF	KE	

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

Separate Forms C-104 must be filed for each pool in mult: completed wells.

OPERATOR	REQUEST	FOR ALLOY	WABLE		**	
PROBATION OFFICE		AND		•		٠ .
AUTHOR	IZATION TO TRA	NSPORT OI	L AND NATUR	AL GAS		
Z. Operator	 -					
·	•			6		
El Paso Natural Gas				יון פו (עו	Enn.	_
Address				MI - O	15 11 1/1	5 12
Box 4289, Farmington, New Me	xico, 87499			<i>ជ</i>	- 0 6	=
Reason(s) for filing (Check proper box)			Other (Please	explain) FER	081984	- { ;}}-
X New Well Change is	n Transporter of:		1		0 6 1984	
Recompletion Oil		Dry Gas		OIL CO	141	
Change in Ownership Casi	nghead Gas	Condensate		OIL CO	"V. DIV	r
				Dis	7. 3 · · ·	<u> </u>
If change of ownership give name			•		•	
and address of previous owner						
H DECCRIPMON OF WELL LAW AND						
II. DESCRIPTION OF WELL AND LEASE Lease Name Well No.	Pool Name, Includin	- 5			· · · · · · · · · · · · · · · · · · ·	
		-	ĺ	Kind of Lease		Lease N
San Juan 28-7 Unit 189E	Basin Dako	ota		Federal -	SF	078496
Location						
Unit Letter F : 1640 Feet Fro	m The North	Line and 1	L850	Feet From The We	st	*
Line of Section 35 Township 28	N. Range	7W	, NMPM,	Rio Arriba		Coun
			. , , , , , , , , , , , , , , , , , , ,	KIO KITIBU		Coun
III. DESIGNATION OF TRANSPORTER OF	OIT AND NATTI	RAT GAS				
	ondenagte X		(Give address to	which approved copy of	this form is to	he rest!
El Paso Natural Gas	_	1			•	
Name of Authorized Transporter of Casinghead Gas	or Dry Gas [X]			ington, New Me		
	j 0. 5., 563 KJ	1			•	
El Paso Natural Gas				nington, New Me	xico, 874	199
If well produces oil or liquids, Unit Sec	. Twp. Rge.	ls gas a	ctually connected	7 When		-
give location of tanks. F 3	5 28N 7V					
If this production is commingled with that from an	v other lease or no	ol give com	mingling order	number:		
The production of committee with the first in an	., o 100 c. pc	or, give com	minging order		·	
NOTE: Complete Parts IV and V on reverse s	ide if necessary.	-				
		H	-			
VI. CERTIFICATE OF COMPLIANCE		40-	UIL CO	INSERVATION DIV	/ISION	
		Dex /	384	FFR 12	1984	
I hereby certify that the rules and regulations of the Oil Co been complied with and that the information given is true as			OVED	ILD + 0	1007	9
my knowledge and belief.	nd complete to the best) L	Original Sign	ed by FRANK T. CHA	UE-7	
, 6		BY	Original Sign	IOU DY FRANK I. LHA	VEZ	
		TITL	F SUPE	RVISOR DISTRICT # 3		
1 1 2 .						
U. G. Busco		T	his form is to l	pe filed in compliance	with RULE	1104.
(Signature)		_ u	this is a reque	at for allowable for a	newly drilled	l or deepe
• - •		well,	this form must	be accompanied by a ell in accordance wit	tabulation of	the devia
Drilling Clerk		18				. 1 4
(Title)		able 0	il sections of t	his form must be filled empleted wells.	a out complet	aly for all
January 31, 1984		11		ctions I. II. III, and	VI for cha	me of au-
(Date)		well n	ame or number,	or transporter, or other	anch change	of condit

Doni Tune of Colet	io- (Y)	OII Mell	Gas Well	New Well	Motkovet	Deepen	Plug Back	Same Res'v.	Diff. Re	
Designate Type of Complet	10n - (X)	1	! X	X	1	•	į	•	•	
Date Spudded	Date Compi	Date Compl. Ready to Prod.			Total Depth			P.B.T.D.		
12-20-83		1-25-84			7250'			7239'		
Elevations (DF, RKB, RT, GR, etc.,	Name of Pr	Name of Producing Formation			Top (Cas Pay			Tubing Depth		
6119'GL	1	Dakota			7021			7206'		
Perforations 7021, 7036, 7046, 705	3, 7142,	7147, 7	154, 7195	, 7202,	7209, 722	3 w/1 S ₁	Depth Cast	7250'		
		TUBING,	CASING, AN	CEMENT	NG RECORD					
HOLE SIZE	CASI	NG & TUBI	NG SIZE	DEPTH SET		SA	SACKS CEMENT			
12 1/4"		9 5/8	811	226 '		142 cu. ft.				
8 3/4"		7''			3087		402 cu. ft.			
6 1/4"		4 1/2	211	7250'		613 cu. ft.				
		$1 \ 1/2$	211		7206'					
	FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exable for this depth or be for full 24 hours) Date of Test Producing Method (Flow, pump, gas lift, etc.)									
OIT METT			able for this de	psh or be for	full 24 hours)					
		J, .	able for this di	psh or be for	full 24 hours) Method (Flow,				:	
OIL WELL Date First New Oil Run To Tanks Length of Test	Date of Ter	J, .	able for this di	Producing	full 24 hows) Method (Flow,		(t, etc.)			
OIL WELL Date First New Oil Run To Tanks Length of Teet Actual Prod. During Teet	Date of Ter	J, .	able for this di	Producing Casing Pre	full 24 hows) Method (Flow,		Choke Size		:	
OIL WELL Date First New Oil Run To Tanks	Date of Ter	sswe	able for this di	Producing Casing Pre Water-Bhi	full 24 hows) Method (Flow,		Choke Size		eed top d	
OIL WELL Date First New Cil Run To Tanks Length of Test Actual Prod. During Test	Date of Tell Tubing Pre Oil-Bbis.	sswe	able for this di	Producing Casing Pre Water-Bhi	full 24 hours) Method (Flow,		Choke Size		eed top d	
OIL WELL Date First New Cil Run To Tanks Length of Test Actual Prod. During Test	Tubing Pre Oil-Bbis. Length of 7 Shut	aswe	Days	Producing Casing Pre Water - Bbis Bbis - Cond	full 24 hours) Method (Flow,	pwnp, gas ii	Choke Size	Condensate	eed top d	