STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTE	04		
BANTA PE		Ι	
FILE			
U.8.0.4.			
LAND OFFICE			
TRAMAPORTER	OIL		
	8 48		
OPERATOR			
PROPATION OF	~ -		

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

TRAMSPORTER -	48	-		REC	QUEST FO	OR ALLOY	ABLE			10
OPERATOR		-				AND		á .		
PROBATION OFFICE	- 1 - 1		AUTHOR	ZATION T	TO TRAN	SPORT OI	L AND NATU	IRAL GAS		
I.										
El Paso Na	tura 1	Cas Compa	nv	•						
Address	curar	Gas Compa	.119							
P. O. Box	4289.	Farmingto	n. NM	87499				DEGE	' 8 W F	استنا و
Resonation faling			,				Other (Pleas	وا ال وا المانوده ع	UVE	
X Now Well	•		Change in	Transporter	r of:			עש		· · · · · · · · · · · · · · · · · · ·
Recompletion			on			Dry Gas	ļ	OCT 1	8 1985	Cornell Control
Change In Own	nership	<u>-</u>	Casi	ighead Gas		Condensate	<u>!</u>		-	
								OIL CON	v. Di√	/.
If change of owner and address of pro								DIST	. 3	
II. DESCRIPTIO	N OF W	ELL AND LE	ASE No.	Pool Name,	including	Formation		Kind of Lease		Lease N
San Juan 2	28-5 III	nit	34E		Dakota			State (Federa) or Fee	S	F 080516A
Location			0,2			 -				
	,	700	San Sin	- The Sc	outh t	ine and	1.850	Feet From The Fa	ıst	
Unit LetterC	<u>'</u>	:	T. C. C. L. LO		<u>///</u>					
Line of Section	1.8	Township	28N		Flange 5	W	, NMPL	. Rio Arri	ba	Count
III. DESIGNATI	ON OF	TRANSPORT	ER OF	OIL AND	NATURA	L GAS		to which approved copy	of this form	is to be sent!
Name of Authorize	d Transpo	rter of Cil	or C	ondensate (XX	Addiess				
El Paso Na					C - V-	1 P. U	BOX 428	9, Farmington,	of this form	is to be sent!
Name of Authorize				or Dry	ده: هي	1		9, Farmington,		
El Paso Na	tturai			Twp.	Rge.		tually connect			-
If well produces of		da, Unii	5ec		5W	1 '	No	i		
give location of to								e number:		
If this production	is comm	ingled with the	it from an	y other les	se or poor	, give com	minging orde			
NOTE: Comple	ete Parts	IV and V on	reverse s	ide if nece	ssary.					
							OIL C	ONSERVATION D	IVISION	
VI. CERTIFICAT	E OF C	OMPLIANCE						_	CT 2.3	1925
I hereby certify that	the rules a	nd regulations of	the Oil Co	nservation D	ivision have	. (1	OVED		11 60	_i>H3
been complied with a	ind that th	e information give	eu is tine st	id complete t	o the best of	·		Original Signed by	EDANIV T	CHAVET
my knowledge and b	cuci.					BY_		•	PERVISOR DIS	
	Λ					TITL	·			
	1/	•				1 -	his form is t	be filed in complian	ce with R!	ULE 1104.
1	Xx	ر دو		10000		11	this is a req	uest for allowable for	a newly d	rilled or deepe
		(Signature)		1		well,	his form mus	t be accompanied by well in accordance w	a tabulatio	in of the deviat
		Drilling	Clerk					this form must be full		
		(Title)	. 05			able o	n new and re	completed wells.		
		10-17	/-85			F	Ill out only	Sections I. II. III, an r, or transporter, or oth	d VI for c	hanges of own
		(Date)				/1		s C-104 must be file		
						11	ted wells.			

Designate Type of Comple	tion – (X)	OII Well	Gas Well	New Well	Mottover	Deepen	Plug Back	Same Ree'v. Dit
Date Spudged	Date Compl	I. Ready to P		Total Depti	!	<u>!</u>	!	1
9-10-85	10-	16-85		, old. Begin	79391		P.B.T.D.	70271
Elevetions (DF, RKB, RT, GR, stc.	, Name of Pri	oducing Form	etion	Top OII/Ga			<u> </u>	7927'
6604' GL	Basin	Dakota		1	76771		Tubing Dept	70771
Perforations 7677, 7680, 77 7823, 7850, 7854, 7858	766. 7770	7774 7	778 7782	7700	7014 70	17 7000	-	7077
<u>78</u> 23. 7850. 7854. 7858	3. 7862. 7	866 7 87	770, 7702 0 7874	ر 1/00 و 1/00 1979 م	/014, /8	17, /820) Depth Castn	
		TUBING, C	ASING, AND	/O/O W/Z	O SP4.		1	7939'
HOLE SIZE	CASIN	G & TUBIN	G SIZE		DEPTH SET			
12 1/4"	1 9	5/8"			2261			CXS CEMENT
8 3/4"	! 7'	11		· 	3826'			36 cu ft
6 1/4"	_ 4	1/2"			79391			40 cu ft
					1333			39 cu ft
. TEST DATA AND REQUEST		$\frac{1/2"}{\text{WABLE }\sigma_{i}}$	est must be aft	er recovery o	7877!	of load oil a		
OIL WELL OIL FIRST New Cit Run To Tanks		WABLE (T	est must be afi ile for this dep		f total volume		nd must be equ	
Date First New Cil Run To Tanks	FOR ALLO	WABLE (To	est must be affi le for this dep		f socal volume ull 24 hows) athod (Flow,)		nd must be equ	
one First New Cil Run To Tanza	FOR ALLO	WABLE (To	est must be aff ile for this dep	Producing M	f socal volume ull 24 hows) athod (Flow,)		nd must be squ	
ength of Test Study Prod. During Test	Date of Test	WABLE (To	eet must be afe	Producing M	f socal volume ull 24 hows) athod (Flow,)		nd must be equ	
ength of Teet Touring Teet Touring Teet AS WELL	Date of Test	WABLE (To ab		Producing M Casing Press Water-Bhis.	of total volume ull 24 howe) atnod (Flow, ;	Dump, gas iift	nd must be equ . stc.; Chose Size Gas-MCF	ual to or exceed to
enual Prod. During Teet Studi Prod. During Teet AS WELL Cruci Prod. Teet-MCF/D	Date of Test Tubing Press Oil-Bbis.	WABLE of ab		Producing M	of total volume ull 24 howe) atnod (Flow, ;	Dump, gas iift	nd must be equ	ual to or exceed to
TEST DATA AND REQUEST OIL WELL Date First New Cit Run To Tanks .emgin of Test .emusi Prod. During Test AS WELL .equal Prod. Test-MCF/D .esting Method (pilot, baca pr.)	Tubing Press Oil-Bbis.	WABLE To		Producing M Casing Press Water-Bbis. Bbis. Conden	of total volume ull 24 howe) atnod (Flow, ;	oump, gas lift	nd must be equ . stc.; Chose Size Gas-MCF	ual to or exceed to