STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

(Date)

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DISTRIBUTIO	>M	
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	
OPERATOR		
PROBATION OF	HCE	

OIL CONSERVATION DIVISION P. O. BOX 2088

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

U.S.G.S.			1	;	SANTA F	E, NE	M WEXI	20 87501	1918 a	_	
LAND OFFICE]						IN 66	\$ 7 n=	
TRANSPORTER	GAS		-		PFOI	EST EC	RATION	ARI F	RAL GAO/L CON DIST		5 ~
OPERATOR	,		†		KEGO	231.10	ND		MARS	- 45	16
PROBATION OF	FICE		1	AUTHORI	ZATION TO	TRANS	PORT OIL	AND NATU	RAL GAE	01900	Hll
									- COM	1004	
Operator					•				No.	Da	
El Paso	Ехр	lorat	ion Compa	any					0/57	a Civ	
Address									•		
Post Off	ice	Box 4	289, Fari	nington	, New Mez	xi <u>co</u>	87499				
Reeson(s) for f	iling (Check p	roper box)					Other (Please	explain)		
New Well				Change in	Transporter o						
Recompiet	ion			X 011		: <u>ال</u> ا	Dry Gas				
Change in	Owner	ship		Casin	ghead Gas	<u></u>	Condensate				
										,	
f change of or and address of	wners!	hip giv	e name Iner						· · · · · · · · · · · · · · · · · · ·		
ING BOOLERS O	. p										
I. DESCRIP	ΠΟΝ	OF W	ELL AND LI	EASE					Kind of Lease		Lease No.
Lease Name				Well No.	Pool Name, 1	ncluding	Formation		Seeing Federal egglin	ma	2 8 215
Arco Lit	tle	Fede	cal 32	1	Chacon D	akota	<u> Associ</u>	ated	r oderdi eg	117	20/13
Location			•						•••		
Unit Letter		D	970	_ Feet Fro	m The Nor	th_t	ine and	7.90	Feet From The Wes	<u>t</u>	
Onn Come											_
Line of Sec	tion	3:	2 Townsh	ip 24	N	Range	3W	, NMPI	u. Rio Arriba		County
								•			
III. DESIGN	OTTA	N OF	TRANSPOR	TER OF	OIL AND N	<u>IATUR</u>	AL GAS	(C)ddaas	to which approved copy o	this form is to	o be sent)
Name of Author	orized	Transpo	orter of OII	or C	ondensate	؛ لـ	1				
Giant F	Refir	ning	Company				<u>P. O</u>	<u>Box 256</u>	Farmington, Ne	W Mexico	8/401 o be sent/
Name of Auth	ortzed	Transp	orter of Casing	nead Gas [or Dry G	ias (X)					
El Paso	Nat	ural	Gas Comp	any			<u>P.</u>	<u>O. Box 42</u>	89, Farmington,	New Mexi	co 8/49:
[[well produc	es ail	or liqui	ds,			Rge.	la gas	ctually connec	1		
dise jocation	of tan	ks.		D 32		3W					
If this produc	tion i	s comm	ingled with t	hat from a	ny other leas	se or poo	ol, give co	nmingling ord	er number:		
NOTE: Co	mple	te Part.	IV and V o	n reverse	side if neces	isary.					
		r or c		TC		**		OIL (CONSERVATION DI	VISION	
VI. CERTIF									MAR SO 19	NO.	
I hereby certify	that th	ne rules	and regulations	of the Oil (Conservation D	ivision ha	ve APP	ROVED	<u> </u>	1 0,4 •	. 19
been complied	with at	id that t	ne information g	iven is true :	and complete to	o the best	of BY_	$\mathcal{D}_{\mathcal{N}_0}$	ink. Sava		
my knowledge	and De	nei.							SUPERVISOR DISTRICT	25: 3	
							TITE	.E	SUPERVISOR DISTRICT	π -	
	1		1.					This form is	to be filed in complian	ce with RUL	E 1104.
10	' /	J 4	Dusco				11		ounst for allowable for	a newly drill	led or deepen
			Signatur	•/			11 11	this form mu	ist be accompanied by	a tabulation o	Of the gearet?
Dri	11in	g Cle		-			tests	taken on the	e well in accordance w	ILP MATE II	1.
DII		0 5~	(Title)				-	All sections	of this form must be fli recompleted wells.	.ea out compl	SIGIA IOL BITC
Apr	il 1	, 198							Sections I, II, III, an	d VI for cha	nges of own
T		-									

Fill out only Sections I, II, III, and VI for changes of own well name or number, or transporter, or other such change of conditions of the section of the

Separate Forms C-104 must be filed for each pool in multiprompleted wells.

Designate Type of Completi		Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Restv.	Diff. Re	
Date Spudded	1	. Ready to Pr	od.	Total Depti	3		P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	ons (DF, RKB, RT, GR, etc.) Name of Producing Formation						Tubing Depth			
Perforations	<u>, </u>		·	1			Depth Casin	g Shoe	 	
		TUBING, C	ASING, AN	CEMENTI	NG RECORD					
HOLE SIZE	CASI	CASING & TUBING SIZE			DEPTH SET		SACKS CE HENT			
							 			
										
				•			 			
. TEST DATA AND REQUEST OIL WELL	FOR ALLO	WABLE (To	est must be a le for this de	iter recovery o	of total volume	of load oil	and must be eq	ual to or exce	d lop a.	
. TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks	FOR ALLO		est muss be a le for this de		of sosal volume full 24 hours) athod (Flow,			ual to or exc+	id top a.	
dte First New Oll Run To Tanks		t	est must be a, la for this de		ethod (Flow,			ual to or exc+.	rá lop a.	
Oate First New Oil Run To Tanks	Date of Tes	t	est must be a le for this de	Producing M	ethod (Flow,		t, etc.j	ual to or exce	id top a.	
ength of Teet Grant Prod. During Test	Date of Tee	t	est must be a le for this de	Producing M	ethod (Flow,		Choke Size	ual to or exce	id top a.	
ength of Teet atual Prod. During Test AS WELL	Date of Tee	swe	est must be a le for thie de	Producing M Casing Pres Water-Bbis.	ethod (Flow,		Choke Size Gas-MCF		i i	
TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks .ength of Teet .enual Prod. During Teet AS WELL .etual Prod. Teet-MCF/D .enual Method (pitot, back pr.)	Tubing Pres Oil-Bbis.	swe	est must be a le for thie de	Producing M	ethod (Flow,		Choke Size		od lop a.	