STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

April 1, 1984

(Dete)

DO. OF COPIES BEE			
DISTRIBUTIO			
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
TRAMSPORTER	OIL	Ĭ	
	GAS		
OPERATOR			
PRORATION OF	<u> </u>		

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

Fill out only Sections I. II, III, and VI for changes of own-well name or number, or transporter, or other such change of conditi

completed wells.

Separate Forms C-104 must be filed for each pool in multi

TRANSPORTER	OIL GAS					•	REC	: UEST FO	RA	LLOW	ABLE		CA MAIRS (, - 4 (•
OPERATOR				•			•		DNA					1821		1
PRORATION OF	, ICE		ـــــــــــــــــــــــــــــــــــــــ		AUTH	ORIZA	TION TO	O TRANS	SPOR	RT OIL	AND NAT	TUR A	L GAS OVER	~ ¥		
[-					·		U/Gr V.			
Operator							•						·			
El Paso	Exp	lor	atio	on Com	pany											
Address																
Post Off	ice	Rox	428	39 Fa	rminot	on.	New Me	exico	874	199						
Reason(s) for fi	ilina (Chec	k prop	er box)	<u> </u>		1,0,,	712.00			Other (Plea	GSE 6.	xpiain)			
New Well Change in Transporter of:																
Recomplet					Dry G	ry Gda										
Change in		-61-			~		ead Gas		Cond	ensate				•		
Change in															-	
If change of or and address of	[previ	ous	owne	r			· · · · · · · · · · · · · · · · · · ·									
II. DESCRIPT	<u>пои</u>	<u>OF</u>	WEL	<u>L AND</u>	LEASE_	U . 1 D.	ool Name,	Including	Form	TILOR.		I k	(ind of Lease		$\overline{}$	Lease N
Lease Name					Well					State Federa			tate, Federal ar Fe	frar	NIA	28715
Little	Fede	ra	1 32		2	C	hacon 1	<u>Dakota</u>	<u>As</u>	<u>soci</u> a	ı <u>ted</u>		exx same xxx	<u>XX</u>	14191	20/13
Location			•											17 - 4		
Unit Letter	0			790	Feet	From	The So	uth t	ine o	nd	1650		Feet From The	East		
Omit Zeries														•		
Line of Sec	tion		32	Town	ship	24N-		Range	3	W	, NN	ирм,	Rio Arriba		·	Count
			_ r _ 	A NICDE	107TD (SE OF	r andi	מו דד ג זא	AT C	246						
III. DESIGN	ATIC	<u> </u>	JF 11	CANSPO	OKIEK C	or Con	L AND	NATURA		ladress	(Give addre	28 60	which approved cop	ry of this for	n is to	be sent)
Name of Authorized Transporter of Oll or Condensate																
Giant R	lefin	in	g Co	mpany						P. O. Box 256. Farmington, New Mexico 87401 Address (Give address to which approved copy of this form is to be sent)						
Name of Author	perinc	Tran	sporte	r of Castr	nghead Ga	•	or Dry	cas (X)	- 1'							
El Paso	Nat	ur	al G	as Cor	npany					P. O. Box 4289, Farmington, New Mexico 8749						
If well produces oil or liquids, Unit Sec. Twp. Rge.						1	Is gas actually connected? When									
give location	of tani	KB.	•	1	0	32	24N	<u> 3W</u>					<u> </u>			
If this produc	tion I	B C C	mmins	ried with	that fro	m any	other lea	se or por	ol, gi	ive com	mingling o	order	number:			
NOTE: Co	mplei	e P	arts II	and V	on rever	rse sia	le if nece	rssary.								
- COMPLIANCE						Ш	OIL CONSERVATION DIVISION									
VI. CERTIFICATE OF COMPLIANCE																
I hereby certify	that th	e Di	les and	regulatio:	ns of the (Dil Con	servation I	Division ha	ve	APP	ROVEDS		MAR 36	1984	1	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given is true and complete to the best of				of	\mathcal{L}											
my knowledge	and be	lief.							- 11	BY	<u>_</u>	1/4	nd Vin	~ e,		
									- 11				SUPERVISOR DISTR	\sim		
,	1	/							- 11	TITL	E		Ser Fittiook Distik	10 (/#= 3		
// Y 2 ·				-	This form is to be filed in compliance with RULE 1104.											
W. D. Dusco					_ 11	to this is a request for allowable for a newly drilled or deep										
				(Signat	we)				_		this form	must	be accompanied	by a tabulai	tion of	the devi
Dri	llin	g C	lerk	C					Ш				vell in accordance			
				(Titl	•)				-	able	All section	as of	this form must be	inted out c	:ompiet	ely for E

IV. COMPLETION DATA										
Designate Type of Completi	on - (X)	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v. Diff	L Res	
Date Spudded	Date Compl. Ready to Prod.			Total Depti	1	!	P.B.T.D.			
Elevations (DF, RKB, RT, GR, ste.)	Name of Pro	oducing Form	notion	Top Oll/Go	. Day	···	Tubing Depth			
				1.00	a Fuy					
Perforations							Depth Castr	ng Shoe		
		TUBING,	CASING, AN	D CEMENTI	NG RECORD		ᆚ			
HOLE SIZE	CASIN	G & TUBII	NG SIZE		DEPTH SE		SACES CEMENT			
				 						
							 			
7. TEST DATA AND REQUEST OIL WELL			est must be a ble for this de	fter recovery o	of total volum (ull 24 hours)	of load oil	and must be eq	ual to or exceed to	p allo	
Date First New Oil Run To Tanks	Date of Test				sthod (Flow,	pump, gas li	ft, etc.j		 -	
Length of Teet	Tubing Pres	swe		Casing Pres	ente .		Choke Size		<u>-</u>	
Actual Prod. During Test	Oll-Bbis.			Water - Bbis.			Gas - MCF			
AS WELL	· .			<u></u>						
Actual Prod. Test-MCF/D	Length of Test			Bbis. Condensate/MMCF			To-			
Tagua Vallad (-//ax la							Cravity of Co	ondensate .	;	
Testing Method (pitol, back pr.)	Tubing Pressure (Shut-in)			Casing Pres	me (2pat-7	n)	Choke Size			
							1			