40, OF COPICS #4C	15		
DISTRIBUTIO			
SANTA FE	1		
FILE			
U.S.G.S.			
LAND OFFICE			
IRANSPORTER	OIL	7	
I A A ST ON I EN	GAS		
OPERATOR	2		
PRORATION OF			

NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE AND

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Form C-104
Supersedes Old C-104 and C-110
Effective 1-1-65

(3.12.

FRANSPORTER OIL GAS	/						(no. sup.)	
PRORATION OFFICE	2		·····		-			
Address	J.	Grego	ry Mer	rion and Rob	ert L. Bayless	er variade territoria anno anno de la compete sego de est e		
			1541	Farmington,	New Pexico 87			
Reason(s) for filing (Check pro	per box)		mae in Tra	maporter of:	1	se explain)	-aduction :	
Recompletion		Oil	ingo m 110	Dry G	In	creased	poration from acid job	
Change in Ownership		Cas	inghead G	ga Conde	nsate .			
fichange of ownership give r and address of previous owns								
DESCRIPTION OF WELL	AND I		II No. Por	l Name, Including F	Tormation	Kind of Leas	Lease No.	
Presidio Federal			1 Du	fers Point C	allup Dakota	State, Feder	olo Fee Federal 5F078474	
Location	253	•	•	G43.	000		Mook	
Unit Letter I ;		. <u>() </u>	et From Th	Range	0:1		The West San Juan County	
DESIGNATION OF TRANS				D NATURAL G		t to which some	oved copy of this form is to be sent)	
Rame of Authorized Transporte Permian Corporati		end.	or Conge					
Name of Authorized Transporte		ingh a ad (Gas	or Dry Gas		Box 1183 Houston, Texas Address (Give address to which approved copy of this form is to be sent)		
	·					• •	·	
If well produces oil or liquids,		Unit	Sec.	Twp. Page. 25N 8W	ls gas actually conne	cted? W	nen	
f this production is comming	led witi	. I, h th∎t fr	om any ot		give commingling ord	fer number:		
COMPLETION DATA			Oil W		New Well Workover		Plug Back Stime Resty, Diff. Resty,	
Designate Type of Con	pletio	n - (X)		ett Gas wett	New well Actroves	r Deepen	Plug Bock Some Men's, Offic News,	
Date Spudded	•		mpl. Ready	to Prod.	Total Depth	i	P.B.T.D.	
Florette - /PE DVD DT CD		N	Dandania	Formation	Top Oll/Gas Pay		Tubing Depth	
Elevations (DF, RKB, RT, GR,	elc.j	Name of	Producing	Formation	Top On/Gas Pay		i i	
Perforations							Depth Casing Shoe	
			TUBI	NG, CASING, AN	D CEMENTING RECO	RD		
HOLE SIZE		CA	SING & T	UBING SIZE	DEPTH	SET	FRIENT	
·						····		
							11/2/15	
	l						W - 8 - 1	
TEST DATA AND REQUE	ST FO	R ALL	OWABLE	(Test must be a	ofter recovery of total vo- epth or be for full 24 hou Producing Method (Fig.	lume of load of	and much be equal to a exceed top allow	
DIL, WELL Date First New Oil Run To Tan	ks	Date of	Test	SOLE JOY ENLE C	Producing Method (Fig	ow, pump, gas li	N 010. JH 12/51 3	
August 14, 1975	. 1		rust 14		Pumping		Motor OIL DIST	
Length of Test			Pressure	3	Casing Pressure	<u> </u>	Choke Size	
24 hours			-0		-0-		2"	
Actual Prod. During Test		Oll-Bbl	e. 28	•	Water-Bbls.		Ods-MCF TSTM	
28 Bands			28		1		1.0 2 1.	
DAS WELL		÷				•		
Actual Prod. Test-MCF/D		Length (of Test		Bbls. Condensate/MM	CF	Gravity of Condensate	
Testing Method (pitot, back pr.	,	Tubing i	Preseure (Shut-in)	Casing Pressure (Shu	rt-in)	Choke Size	
CERTIFICATE OF COMP	LIANC	E			OIL	CONSERV	ATION COMMISSION	
					APPROVES		AUG 3, 8, 1975	
hereby certify that the rule Commission have been com	olled w	ith and	that the	information given	11		,	
bove is true and complete	to the	best of	my know	ledge and belief.	eller By Original Signed by A. R. Kendrick			
Α		/			TITLE PETROL	EUM ENGINE	ER DIST. NO. 3	
DII		1			11			
PUSA	2/	<u></u>			This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or despend well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.			
· · · · · · · · · · · · · · · · · · ·	Asigna	ture)						
Operator					All sections	of this form mu	ast be filled out completely for allow-	
August 27,	7741 1975	(•)		N,	able on new and s	recompleted w	elis. I. III. and VI for changes of owner,	
	(Dat	0)	······································		well name or numb	er, or transpor	ten or other such change of condition.	

Senarate Forms C-104 must be filed for each pool in multiply