STATE OF NEW MEXICO ENERGY MO MINERALS DEPARTMENT

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DR CRIENTI	04		Ī
SANTA FE			
FILE			
U.\$.0.5,			
LAND OFFICE			
THAMSPORTER	OIL		
	GAS	Ī	
OPERATOR			
PROBATION OFF	NC E	Ţ	

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 multi-

REQUEST FOR ALLOWABLE

OPERATOR	` A !	ND	•	
PROBATION OFFICE	UTHORIZATION TO TRANSF	PORT OIL AND NATU	JRAL GAS	
<u>I.</u>				
Operator	•			
El Paso Natural Gas Compan	У			
Address				
P. O. Box 4289, Farmington	, NM 87499			
Ressorts) for filing (Check proper box)		Other (Pleas	e expirated 1 U 7 1985	A. Santa
X New Well	hange in Transporter of:	_	1005 - 1005	
Recompletion	≓	y Gas	AIL CON. DIV	,
Change in Ownership	Casinghead Gas Ca	ondensate	OIL CON. DIV	•
If change of ownership give name				
and address of previous owner				
				*
II. DESCRIPTION OF WELL AND LEAS	eli No. Pool Name, Including Fo	ormation	Kind of Lease	Legse N
Ecoso in amo	1 .		State, Federal or Fee	NM 013363
1 HIIIIp 3	3E Basin Dakota		J	Art Globbo
Location	. 1	1570	East	
Unit Letter N : 800 F	eet From The South Lin	e and 15/0.	Feet From TheEast_	
1		014	Con Ivon	
Line of Section 32 Township	28N Range	8W , NMPA	san Juan	Count
III. DESIGNATION OF TRANSPORTED	<u>R OF OIL AND NATURAL</u>	GAS	to which approved copy of the	is form is to be sent?
Name of Authorized Transporter of Oil	or Condensate	1		
El Paso Natural Gas Compan	у	P. O. Box 428	9, Farmington, NM to which approved copy of the	0/499
Name of Authorized Transporter of Castinghead				
El Paso Natural Gas Compan		Is gas actually connect	9, Farmington, NM	0/499
If well produces oil or liquids,	Sec. Twp. Rge.	1	1	
give location of tanks.	32 28N 8W	No		
If this production is commingled with that i	from any other lease or pool,	give commingling orde	r number:	
NOTE: Complete Parts IV and V on re-	verse side if hetessally.	[9		
VI. CERTIFICATE OF COMPLIANCE	;	OIL C	ONSERVATION DIVIS	SION
VI. CERTIFICATE OF COSH EMITTEE			NOV:	0 5 1985
I hereby certify that the rules and regulations of the	e Oil Conservation Division have	APPROVED	· · · · · · · · · · · · · · · · · · ·	
been complied with and that the information given in my knowledge and belief.	s true and complete to the best of	0	riginal Signed by FRANK T.	CHAVEZ
my knowledge zild benet.		BY	STIRERVICOR	
		TITLE	SUPERVISOR DI	STRICT # 3
	1		be filed in compliance w	F 4484
Second had		[]	uest for allowable for a m	
(Signature)		well, this form mus	t be accompanied by a tal	bulation of the deviat
Drilling Clerk		tests taken on the	well in accordance with I	AULE 111.
(Title)		All sections of	this form must be filled o	out completely for all
10-4-85	j	able on new and re		line chapped of auc
		Fill out only	Sections I. II. III. and VI	i for change of conditi

Designate Type of Compi	$= (X)_{-1}$	X	X		Deepen	Plug Back	Same Restv.	Dur i
Date Spudded	Date Compt. Rea	dy to Prod		<u> </u>	!	<u>.</u>	1	•
8-6-85	10-3-	10-3-85		Total Depin 7202†		P.B.T.D. 7188'		
Elevations (DF, RKB, RT, CR, etc.	Name of Product	Name of Producing Formation Basin Dakota		Top Out C				
6398' GL				Top OII/Gas Pay 68841			Tubing Depth 7108'	
Perforationa 6884, 6886,	6888, 6934, 70	003. 7011	7017 7022	7067 5	70. 7002	Depth Casin		
7085, 7100, 7103, 71	<u> 19. 7122. 7124</u>	7133. 71	35. 7137 w/	7007, 70 1 SP7	770,7082	Jopin Casin	7202	
	TUB	ING, CASING,	AND CEMENTIN	G RECORD		<u></u>		
HOLE SIZE	CASING &	TUBING SIZE		DEPTH SET		SA	CKS CEMEN	T
12 1/4"	9.5/	8"		307			189 cu	
8 3/4"	7!!			4500			871 cu	
(1 / 411								<u> </u>
6 1/4"	4 1/			7202				
	1 1/	211		71001			472 cu	£ŧ
TEST DATA AND REQUES	1 1/	211 LE (Tess muss b		7108	of load oil sr		472 cu	£ŧ
TEST DATA AND REQUEST OIL WELL OIL WELL OIL FIRST New Cil Run To Tanks angth of Teet	5T FOR ALLOWAB	211 LE (Tess muss b		7108! f sotal volume ull 24 koure) ethod (Flow, p	of load oil sr		472 cu	£ŧ
TEST DATA AND REQUES OIL WELL GIO FIRE New CII Run To Tanks emain of Test	T FOR ALLOWAB	211 LE (Tess muss b	Producing Me	7108! f sotal volume ull 24 koure) ethod (Flow, p	of load oil ar ump, gas sift,	esc.)	472 cu	£ŧ
TEST DATA AND REQUES OIL WELL ale First New Cil Run To Tanks angth of Teet must Prod. During Teet	Date of Test Tubing Pressure	211 LE (Tess muss b	Casing Press	7108! f sotal volume ull 24 koure) ethod (Flow, p	of load oil ar ump, gas sift,	Choze Size	472 cu	£ŧ
TEST DATA AND REQUES OIL WELL GIO FIRE NOW CII Run To Tanks	Date of Test Tubing Pressure	211 LE (Tess muss b	Casing Press	7108! f total volume ull 24 hours) ethod (Flow, p	of load oil as	Chote Size	472 CII	£ŧ
TEST DATA AND REQUES OIL WELL are First New Cit Run To Tanks angth of Teet must Prod. During Teet S WELL	Date of Test Tubing Presewa	2!! IE (Tess muss b able for this	Producing Me	7108! f total volume ull 24 hours) ethod (Flow, p	of load oil as	Choze Size	472 CII	£ŧ

IV. COMPLETION DATA