## STATE OF NEW MEXICO ENERGY MO MINERALS DEPARTMENT

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TAIBUTI	OM		Ī	•
BANTA FE			$\top$	•
PILE		1	ī	•
U.B.G.A.			1	•
LAND OFFICE		1	Г	
TRANSPORTER	OIL			
	GAS	!		1
OPERATOR				
PROBATION OFF	*C.F			i

## 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

REQUEST FOR ALLOWABLE

PROBATION OFFICE		AND	_	•	
I PROMATION OFFICE	AUTHORIZATION TO T	RANSPORT OF	L AND NAT	JRAL GAS	
Contract					<del></del>
El Paso Natural Gas:Co	mnany				
Address	mparry	<del></del>	<del></del>		
P. O. Box 4289, Farmin	gton. NM 87499				
Ressorts) for Tiling (Check proper box)	geon, 0, 100	<del></del>	Other (Pleas	e expiain)	<del></del>
X Now Well	Change in Transporter of:				r 63
Recompletion	OII	Dry Gas		DEGEIV	
Change in Ownership	Casinghead Gas	Condensate			
If change of ownership give name and address of previous owner				OCT 9 8 1235	
II. DESCRIPTION OF WELL AND	LEASE			Oil	
Legae Name	Well No.   Pool Name, Inclu	ding Formation		Kind of Least	Lease No
Turner Hughes	15A Blanco Mes	sa Verde		State, Federal or Fee	_SF_078050
Location					
Unit Letter I : 1490	Feel From The South	Line andS	020 ·	Feet From The <u>East</u>	
Line of Section 3 Towns	hip 27N Rang	9W	, NMPN	, San Juan	Count
III DESIGNATION OF TRANSPOR	PTER OF OIL AND NAT	TIDAL CAS			
III. DESIGNATION OF TRANSPOR		Address	(Give address	to which approved copy of th	is form is to be sent)
El Paso Natural Gas Con		P. O.	Box 4289	, Farmington, NM	87499
Name of Authorized Transporter of Casing	<u> </u>			to which approved copy of th	
El Paso Natural Gas Con	mpany	P. O.	Box 4289	, Farmington, NM	87499
If well produces oil or liquids,	<del></del>		tually connect		
give location of tanks.	I 3 27N 9	9W N	lo		·
If this production is commingled with t	hat from any other lease or	pool, give com	mingling orde	r number:	
NOTE: Complete Parts IV and V o					
		11	0" 0	ONCEDVATION DU "C	2004
<b>VI</b> . CERTIFICATE OF COMPLIANC	E		OIL C	ONSERVATION DIVIS	
I hereby certify that the rules and regulations	of the Oil Conservation Division	have APPR	OVED	· į	OCT 1 5 1985
been complied with and that the information g		- il			,
my knowledge and belief.		BY	Onginal Si	aned by FRANK T. CHAVEZ	
		TITLE	•	S	PERVISOR DISTRICT # 8
Man Land		11		be filed in compliance w	
(Signature Drilling		well, th	his form must	seat for allowable for a pe be accompanied by a tab well in accordance with s	ulation of the deviat
(Title)	CIGIK			this form must be filled o	out completely for allo
10-7-8	35	.    Fi	ll out only 5	ections I. II. III, and VI	
(Date)		11		or transporter, or other at C-104 must be filed for	•
			ed wells.	- 104 mast be illed to	. Judi poor in multi-

IV. COMPLETION DATA							
Designate Type of Com	pletion - (X)	1	New Well	Workover	Deepen	Plug Back	Same Res'v. Dut Re
Date Spudded	Date Compt. Ready to	X	X	<u></u>	<u>!</u>		1
<u>7-7-85</u>		J Prod.	Total Depti	1		P.B.T.D.	
Elevelione (DF, RKB, RT, GR.	10-4-85 Itc., Name of Producing Fo		<del>!_</del>	5169'		5:	127'
6350' GL	· ·		Top OU/Ga	■ Pary		Tubing Dep	in .
Perforations 4061 4006	Blanco Mesa V	/erde	<u> </u>	4714'		_ 51	231
Perforations 4961, 4996,	5004, 5022, 5040,	, 5058, 507	76, 5122,	5137, w	/1 SPZ.	Depth Casin	g Shoe
<u>nu stage 4/14, 4/18</u>	<u>. 4/24</u> , 4/29, 4732	2. 4736. 47	740 4747	1761	1760	51	691
Continued Perr'S Lis	ted Relow Tubing	, CASING, AND	CEMENTIN	G RECORD			
HOLE SIZE	CASING & TUE	ING SIZE	1	DEPTH SET		SA	CKS CEMENT
12 1/4"	9 5/8"			2291		Ī	142 cu ft
8 3/4"	7''			2753'			379 cu ft
	0 = 1011					<del></del>	379 Cu Ft
<del></del>	2 3/8"		1	51231		1	
. TEST DATA AND REOU	41/2	(Test must be at	256	51231 1 - 5/69		<u> </u>	350 C.S.
TEST DATA AND REQUI	EST FOR ALLOWABLE	(Tass muss be of able for skie de	iter recovery o pch or be for fi	1-5169	of load oil a		350 C.S.
	EST FOR ALLOWABLE	(Test must be af able for this de	iter recovery o pch or be for fi	1-5169 fictal valums all 24 hours) ethod (Flow, p	of load oil a		350 C.S.
ale First New Cli Run To Tanks	EST FOR ALLOWABLE	(Test must be af able for this de	ter recovery opin or be for fi	1-5169 fictal valums all 24 hours) ethod (Flow, p	of load oil a	i, eic.j	350 C.S.
ate First New Cli Run To Tanks	EST FOR ALLOWABLE  Date of Test  Tubing Pressure	(Tess muss be af able for this de	fier recovery of pth or be for file Producing Mile Casing Prese	1-5169 fictal valums all 24 hours) ethod (Flow, p	of load oil a	Choze Size	350 C.S.
ength of Test  Study Prod. During Test	EST FOR ALLOWABLE  Date of Test  Tubing Pressure		fer recovery of pick or be for fit Producing Me Casing Press Water-Bbie.	1 - 5769 f total valuma sil 24 howr) etnod (Flow, p	of load oil a	Choze Size	ual to or exceed top al.
ength of Yest  STUAL Prod. During Test  SWELL  Stual Prod. Test-MCF/D	EST FOR ALLOWABLE  Date of Test  Tubing Pressure  Oil-Bbis.		fier recovery of pth or be for file Producing Mile Casing Prese	1 - 5769 f total valuma sil 24 howr) etnod (Flow, p	of load oil a	Choze Size	ual to or exceed top al.
ength of Test  Study Prod. During Test	EST FOR ALLOWABLE  Date of Test  Tubing Pressure  Oil-Bbis.		fer recovery of pick or be for fit Producing Me Casing Press Water-Bbie.	1-5/69 f total valums sil 24 hows) ethod (Flow, p	of load oil a	Choze Size	ual to or exceed top al.

## \* Continued Perf's:

4772, 4783, 4787, 4790, 4820, 4834, 4844, 4856, 4882, 4903, 4920, w/1 SPZ.