STATE OF NEW MEXICO ENERGY NO MINERALS DEPARTMENT

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BANTA PE			Ţ
FILE			Ī
V.8.0.8.			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS	•	
OPERATOR			
PROBATION OFF	~ -		

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

OPERATOR .		KEUUE	_	NO				
PROBATION OFFICE	AUTHOR	ו חד אחודאדו		ND PORT OIL AND	NATUDAL (~ 4.5		
<u>I.</u>	AOTTION.	12A110H 10	1 1243	PORT OIL AND	NATURAL	JAS		
Operator		•						
El Paso Natural Gas Com	pany				G	~ 6		
Address					/ L) FREE		
P. O. Box 4289, Farming	ton, NM	874 9 9			//	EGEI	M m	
Reason(s) for filing (Check proper box)				Other	(Please expia	_ 1	W 6 10	
X Now Well	Change in	Transporter of:				"OCT 0 7 198		
Recompletion	Ori			y Gas	\circ	198	35	
Change in Ownership	Casin	gh ead Gas	c.	ondensate	O ,	IL CON .	Ψ.	
If change of ownership give name and address of previous owner						IL CON. E	W.	
II. DESCRIPTION OF WELL AND								
Lease Name	1 1	Pool Name, Incl			1	of Lease		Lease N
Shaw	3	Blanco P	ictu	red Cliffs	State,	Federal or Fee	SF C	77231
Location								
Unit Letter H : 1610	Feet From	The North	Line	and 1040	Feet	From TheE	ıst	·
Line of Section 13 Towns	htp 30N	Ran	90	<u>9W .</u>	NMPM,	San Juar	<u> </u>	Count
W. DESIGNATION OF THE PROPERTY								
III. DESIGNATION OF TRANSPOR		IL AND NAT	URAL	GAS	idaga ta subial	approved copy of 1	h /	<u> </u>
_ _	-	udenzate 🔼				rmington, N		be sent)
El Paso Natural Gas Com	<u> </u>	or Dry Gas i	₩			approved copy of I		<u> </u>
· · · · · · · · · · · · · · · · · · ·	, —	or Dry Gas (_24			rmington, N	•	oe sent;
El Paso Natural Gas Com		17		Is gas actually co		. When	1 07433	
It melt blogaces off of Hdatas'	nit jSec. ⊔ I 17	• •	OW	No No	bunecied /	l when	•	
give location of tunes.	H ! 13	30N	9W	NO				
If this production is commingled with t	hat from any	other lease or	pool,	give commungling	order numbe	r:		
NOTE: Complete Parts IV and V o	n reverse sii	le if necessary	_					
			!!	ı				
VI. CERTIFICATE OF COMPLIANC	E		ľ		IL CONSE	RVATION DIVI	SIQN	
			.			UC	T 15 19	<i>1</i> 85
I hereby certify that the rules and regulations been complied with and that the information g	of the Oil Con	servation Division	n have	APPROVED.	Origi	nol C: 11	1	9
my knowledge and belief.	Well is true and	complete to the t	oest or	BY	O i igi	nal Signed by FRA	WK T. CHAV	F7_
			- 1)					
]]	TITLE		SUPERVI	SOR DISTRICT	# 3
$(\mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L}$			- 11	This for-	in to be file	d in compliance		1104
Jegus Joah						allowable for a r		
Signature	,					companied by a te		
Drilling Cl	erk					accordance with		
(Title)			_	All sections able on new as		rm must be filled	out complete	ely for alla
10-4-85					-	I. II. III, and V	M for char-	1
(Date)			-	well name or n	umber, or trac	asporter, or other s	uch change	of conditi
				Separate 1 completed well		must be filed for	or each poo.	in multi-

Designate Type of Comple	tion - (X)	Gas well	X X	Workover	Deepen	Plug Back	Same Resty. Ditt. Re	
8-22-85	10-3-85			Total Depth 27771		P.B.T.D. 2767'		
Eleverione (DF, RKB, RT, GR, etc., 5899¹ GL	Blanco Pictured Cliffs					Tubing Depta -0-		
Performance 2680, 2686, 269 2746, 2757, 2765 i	92, 2698, 2704, v/13 SPZ.	2716, 2721	, 2726,	2736, 27	41,	Depth Casin	g Snoe 2777†	
	TUBING,	CASING, AND	CEMENTIN	G RECORD)			
HOLE SIZE		CASING & TUBING SIZE		DEPTH SE		SACKS CEMENT		
12_1/4''	8 5/8"	8 5/8"		2281		189 cu ft		
<u>7 7/8"</u>	2.7/8"		2777'		689 cu ft			
		<u> </u>				 		
	FOR ALLOWABLE (Test must be aftable for this dep	er recovery o th or be for fi Producing Me				ual to or exceed top al	
Date First New Cil Run To Tanke		Test muss be aft able for this dep		thod (Flow,			ual to or exceed top at	
one First New Cil Run To Tanks	Date of Test		Producing Me	thod (Flow,		i, eic.j	ual to or exceed top at	
engin of Teet aruai Prod. During Teet	Date of Test Tubing Presews		Producing Me	thod (Flow,		Choze Size	ual to or exceed top as	
TEST DATA AND REQUEST OIL WELL Dote First New Cil Run To Tanks engin of Yest griugi Prod. During Test AS WELL ctual Prod. Test-MCF/D esting Method (puol. back pr.)	Date of Test Tubing Presews		Producing Me	ethod (Flow,		Choze Size	:	