## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTE	0=	_	ī
BANTA FE		1	
PILE		1	i
V.8.0.4.		T	
LAND OFFICE		T	
TRAMSPORTER	OIL		
	GAS	ł	
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

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

OPERATOR		REQUE	ST FOR ALLO	WABLE		<i>f</i> (
PROMATION OFFICE			AND		•	
T.	AUTHOR	RIZATION TO	TRANSPORT O	IL AND NATI	JRAL GAS	
Operator		<del></del>				
El Paso Natural <u>Gas Company</u>					New York St. Sales of the St. Sales of	
Address						
P. O. Box 4289, Farm	ington. I	VM 87499			4.	
Ressoris) for filing (Check proper box)			····	Other (Pleas	e explain/OCT 25 1	005
New Woll	Change in	n Transporter of:				142
Recompletion	Oii		Dry Gas		OIL CON	DIV.
Change in Ownership	Cast	nghead Gas	Condensate	_!	OIL CON.	D: V
If change of ownership give name and address of previous owner	<del> </del>					
II. DESCRIPTION OF WELL AND						
Lease Name	Well No.	Pool Name, Incl	-		Kind of Lease	Lease /
Brookhaven Com	17	Aztec Pic	tured Clif	fs Ext.	(State) Federal or Fee	E-3150-1
Location						
Unit Letter N : 840	Feet Fro	m The South	Line and	1690	Feet From The We	st
Line of Section 36 Town	ship 31N	Ran	12W	, NMPM	· San Jua	n Coun
THE DESIGNATION OF THE PARTY OF						
M. DESIGNATION OF TRANSPO	ORTER OF C	OIL AND NAT	TURAL GAS	Cine andress	o which approved copy of	(****
El Paso Natural Gas	Company		P. 0	. Box 4289	, Farmington, N	M 87499
Name of Authorized Transporter of Casin	_	or Dry Gas (				(this form is to be sent)
El Paso Natural Gas	<u>-</u>				, Farmington, N	M 87499
It well produces off of Hdrids,	Unit Sec.	,	1	ctually connects	Mhen	
give location of tanks.	N   36	31N	12W	No	· · · · · · · · · · · · · · · · · · ·	
f this production is commingled with	that from an	y other lease or	r pool, give com	mingling order	number:	
NOTE: Complete Parts IV and V		do if macassam	•		<del></del>	<del></del>
I. CERTIFICATE OF COMPLIANCE	CE			OIL C	ONSERVATION DIV	/ISION
					OCT	° 2 5 1985
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			n have APPR			, 19
sy knowledge and belief.	given is true 211	a complete to the	BY	Original	Signed by FRANK T. C	HAVEZ
						ISOR DISTRICT # 3
. (	0		TITLE		ZUPERV	ISOK DISTRICT #5
///			75	us (a is ta	be filed in compliance	
// 1/2/2-1	50000	1.86-7	61			newly drilled or deepe
Signatur	•/	7	well, t	his form must	be accompanied by a	tabulation of the devis-
Drillin	g Clerk		tests t	aken on the w	vell in accordance with	NULE 111.
(Title)			Able or	I sections of t new and rec	this form must be filled ompieted wells.	d out completely for all
			- Fi	ll out only Se	ections I. II. III, and	VI for changes of owr
(Date)			well na	me or number,	or transporter, or other	such change of condit:

		ii Weil	Gas Well	New Well	Workover	Deepen	Plug Back	Same Rest	
Designate Type of Comple	tion — (X)		X	χ	1	1	1	1	
Date Spudded	Date Compl. A	eady to Pro	×4.	Total Depin	<del></del>	<u>:</u>	P.B.T.D.	· ,	<del>'i-</del>
9-18-85	10	-22-85		Ì	24451			2427'	
Jevetions (DF. RKB, RT, GR. ste.,	Name of Produ	cing Forma	tion	Top OU/Gar	Pay		Tubing Dept	Α	
5895' GL	Aztec Pic	. Cliff	s Ext.	-	2312'			-0-	
Perforatione 2312, 2316, 23	20, 2324, 23	328, 23	32, 2344	, 2348,	2360, 236	4. 2368.	Depth Casin	g Shoe	
2372, 2389, 2393, 239	7 w/15 SPZ				•	, ,		2437'	
	T!	UBING, C.	ASING, AND	CEMENTIN	G RECORD		•		
HOLE SIZE	CASING	& TUBING	SIZE		DEPTH SET		SA	CKS CEME	NT
12 1/4"	1 8	5/8"			138'	****	i	130 cu	ft
6 3/4"	2	7/8"			2437'			902 cu	ft
. TEST DATA AND REQUEST OIL WELL		ABLE (Te	et must be of	ter recovery o oth or be for fi	f total volume ull 24 hours)	of load all a	nd must be ag	ual to or exc	eed :
. TEST DATA AND REQUEST		ABLE (Te	st must be afi a for this dep	oth or be for fi	HI 24 Nowe!	of load all a		ual to or exc	*****
. TEST DATA AND REQUEST OIL WELL Date First New Cit Run To Tanks	FOR ALLOWA	ABLE (Te	st must be of	oth or be for fi	HI 24 Nowe!			ual to or exc	ood t
. TEST DATA AND REQUEST	FOR ALLOWA	ABLE (To	st must be ofi le for this des	oth or be for fi	ul 24 hows)			ual to or exc	•••
TEST DATA AND REQUEST OIL WELL  GIO FIRST New CIT Run To Tanks  engin of Teet	T FOR ALLOW	ABLE (To	ss muss be af le for this des	Producing Mi	ul 24 hows)		, ecc.j	ual to or exc	• • • • • • • • • • • • • • • • • • •
TEST DATA AND REQUEST OIL WELL  GIVE FIRST NEW CIT Run To Tanks  engin of Teet  STUAL Prod. During Teet	T FOR ALLOW	ABLE (To	at must be of	Producing Mi	ul 24 hows)		Chore Size	ual to or exc	• • • • • • • • • • • • • • • • • • •
TEST DATA AND REQUEST OIL WELL  GIE FIRM New CIL Run To Tanks  Engin of Test  Truck Prod. During Test	T FOR ALLOW	ABLE (To	st must be of	Producing Mi	ethod (Flow, )		Chose Size		
TEST DATA AND REQUEST OIL WELL  are First New Cit Run To Tanks  engin of Teet  must Prod. During Teet	T FOR ALLOWA  Date of Test  Tubing Pressure  Oil-Bbis.	ABLE (Te	es mues be afi le for this des	Producing Mic Casing Press Water-Bbis.	ethod (Flow, )		Chore Size		•••
TEST DATA AND REQUEST OIL WELL	T FOR ALLOWATER Tubing Pressure Oil-Bbis.	ABLE (Teable ab)	a for this det	Producing Mic Casing Press Water-Bbis.	ethod (Flow, )	oump, gas lift	Chose Size		

IV. COMPLETION DATA