STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTE	OM		Т
BANTA FE			1
FILE			i
U.S.G.B.			
LAND OFFICE		Γ	
TRANSPORTER	OIL		
	BAB	Ī	П
OPERATOR			
PROBATION OFF	KE		

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

Fill out only Sections I. II. III. and VI for changes of own well name or number, or transporter, or other such change of conditi

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

TRANSPORTER DIL		•			•		•	
OPERATOR GAS		REQU		R ALLOWA	BLE			
PROBATION OFFICE	ALITHOS	ZIZATION TO	-	AND	AND MATER	DAL CAS		
<u>I.</u>			- I ICANS	FOR TOIL	AND NATU	RAL GAS		
Copercial El Paso Natural Gas (Company	•						
Address								
P. O. Box 4289, Farm	ington, NM	87499						
Ressorts) for filing (Check proper be)# <i>)</i>			1	Other (Please	expiain)		
New Well	Change is	n Transporter of		-				
Recompletion	닏애		₽	Ory Gas				
Change in Ownership	Casi	nghead Gas	۰ لــا	ondensate				
If change of ownership give name and address of previous owner								
II. DESCRIPTION OF WELL A		Pool Name, Inc	ciuding F	ormation		Kind of Lease		Lease N
Lindrith Unit	115	i .	-	c. Cliff	s	State, (Federal)or Fee	SF	078914
Location		3						
Unit Letter C ; 10	160 	- The Nor	th	1i	815	Feet From The West		
Onit Cetter	700 Peet F10		<u> </u>	<u> </u>	-			
Line of Section 28 T	ownship 24N	T Re	ange	3W	, NMPM	Rio Arriba		Count
III. DESIGNATION OF TRANS	SPORTER OF	OIL AND NA	ATURA	L GAS				
Name of Authorized Transporter of O	_	ondensate 🛣		4		o which approved copy of thi		o be sent)
El Paso Natural Gas (*					, Farmington, NM		
Name of Authorized Transporter of C	_	or Dry Gas				o which approved copy of thi		o be sent)
El Paso Natural Gas (<u>'</u>		, Farmington, NM	0/499 	
If well produces oil or liquids, give location of tanks.	Unit Sec		Rge. 3W		naily connecte	ed? When		
dive location of long.		1 2 111						
If this production is commingled w	rith that from an	ny other lease	or pool,	give commi	ingling order	number:		
NOTE: Complete Parts IV and	! V on reverse s	ide if necessa	ry.					
IN CERTIFICATE OF COVERY				11	חוו כי	ONSERVATION DIVIS	NON.	
VI. CERTIFICATE OF COMPU	ANCE		3		0,2 0,	DIVIDENTATION DIVIS) I O I V	_
I hereby certify that the rules and regula	tions of the Oil Co	onservation Divis	ion have	APPRO	VED		3 198	/b
been complied with and that the informa my knowledge and belief.	tion given is time at	nd complete to th	e best of	11		riginal Signed by FRANK T	: CHAVE Z	•
, , , , , , , , , ,			•	BY		•		
	·	, 3		TITLE.		SUPERVISOR D	ISTRICT 架	3
)	- F g		Thu	s form is to	be filed in compliance w	ith wat f	7 1104.
Veggy To	ah			11		seat for allowable for a me		
• •	nature)			well, thi	s form must	be accompanied by a tab	ulation o	f the deviat
	ing Clerk			H		vell in accordance with a this form must be filled o		-
· ·	lile)					completed wells.	-r combie	211
9.	-24-85			ll e				

Designate Type of Compl	etic	on – (X)	Oll Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v.	Diff. Res	
Date Spudded 8-22-85		Date Compl. Ready to Prod. 9-23-85			Total Depth 3087			P.B.T.D. 3075'			
Elevations (DF. RKB, RT, GR. et		Name of Pro	ducing Form	gtion	Top OII/Go	a Pov		Tubian Dan			
6950'	ĺ	S. Blanco Pic. Cliffs			1.57 52,50	2968'			Tubing Depth 3040		
Perforatione 2968, 2970, 3008, 3011, 3014, 30	297 17,	2, 2975, 3020, 3	2978, 3046, 30	2981, 298 49, 3056,	34, 2987, 3058 w/	2990, 2 1 SPZ	993, 299	Depth Castr	3086 1		
			TUBING,	CASING, AND	CEMENT	NG RECORE)		·		
HOLE SIZE		CASING & TUBING SIZE				DEPTH SE	7	SACKS CEMENT			
12 1/4"		8 5/8''				3421			236 cu	ft	
6 1/4"		4	1/2"		<u> </u>	3087'		274 cu ft			
		- 4	1/4"		1	3040'					
'. TEST DATA AND REQUE	ST I			est must be a	fter recovery		e of load oil	i muss be as			
OIL WELL	ST 1		WABLE (7	est must be a ble for this de	pin or be for ;	of total volum			jual to or exce	ed top all	
Oll Well Date First New Cil Run To Tanks	ST 1	FOR ALLO	WABLE (T	est must be a ble for this de	pin or be for ;	of total volum full 24 hours) tethod (Flow,			rual to or exce	ed top all	
7. TEST DATA AND REQUE OIL WELL Date First New Cil Run To Tanks Length of Test Actual Prod. During Test	ST 1	FOR ALLO	WABLE (T	est must be a ble for this de	Producing M	of total volum full 24 hours) method (Flow,		, esc.)	ual to or exce	ed top all	
Oll Well Date First New Cil Run To Tanks Length of Test Actual Prod. During Test	STI	FOR ALLO	WABLE (T	est must be a ble for this de	Producing M	of total volum full 24 hours) method (Flow,		Choke Size	rual to or exce	ed top all	
OIL WELL Date First New Oil Run To Tanks Length of Teet Actual Prod. During Teet AS WELL Actual Prod. Teet-MCF/D		FOR ALLO	WABLE (T	est must be a ble for this de	Producing M Casing Pres Water-Bbis.	of total volum full 24 hours) method (Flow,		Choke Size		ed top all	
OIL WEIL Date First New Cil Run To Tanks Length of Test Actual Prod. During Test AS WELL Actual Prod. Test-MCF/D 426		FOR ALLOV Date of Test Tubing Press Oil-Bbis.	WABLE (Take the second	ose for this de	Producing N Casing Pres Water-Bbis. Bbis. Conde	of total volum full 24 hours) (ethod (Flow,		Choke Size		ed top all	
OIL WEIL Date First New Cil Run To Tanks Length of Teet Actual Prod. During Teet AS WELL Actual Prod. Teet-MCF/D		FOR ALLO	WABLE (Take the second	ose for this de	Producing N Casing Pres Water-Bbis. Bbis. Conde	of total volum full 24 hows) tethod (Flow,	pump, gas iifi	Choke Sixe Gas-MCF Gravity of Co		ed top all	