NO. OF COPIES RECEIVED		(,	
DISTRIBUTION			
SANTA FE		$\lfloor l \rfloor$	
FILE		,	- سه
u.s.g.s.			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS	/	
OPERATOR		2	
PRORATION OFFICE		<u> </u>	

	SANTA FE /		FOR ALLOWABLE	Supersedes Old C-104 and C-110 Effective 1-1-65	
	FILE / on		AND		
_	U.S.G.S.	AUTHORIZATION TO TRAI	NSPORT OIL AND NATURAL GA	S	
	LAND OFFICE				
	TRANSPORTER OIL				
-	GAS /				
-	OPERATOR				
1.	PRORATION OFFICE Operator				
Ì	El Paso Natural	Gas Company			
<u> </u>	Address				
	Box 990, Farming	gton, New Mexico	[6] (9)		
	Reason(s) for filing (Check proper box)		Other (Please explain)		
	New Well	Change in Transporter of: Oil Dry Gas	See back for det	ails	
	Recompletion Change in Ownership	Oil Dry Gas  Casinghead Gas Conden	<u> </u>		
L	Change in Ownership				
I	f change of ownership give name				
é	and address of previous owner				
11.	DESCRIPTION OF WELL AND L	EASE	Kind of Lease	i.egse Nc.	
-	Lease Name	Well No. Pool Name, Including Fo			
1	Standard Cil Com	l Blanco Mesa	verde says,		
	Location N 100	South	e and 1850 Feet From Ti	west	
	Unit Letter;;	Feet From The South Lin	e and reet from 1	le	
į	Line of Section 36 Town	nship 29N Ronge	Sw , NMPM, San	Juan County	
i	Time of Section				
ш.	DESIGNATION OF TRANSPORT	ER OF OIL AND NATURAL GA	S Address (Give address to which approve	ad conv of this form is to be sent)	
	Name of Authorized Transporter of Oil	or Condensate 🔼	Box 990, Farmington, N		
!	El Paso Natural Gas Com		Address (Give address to which approve		
[	Name of Authorized Transporter of Cast El Paso Natural Gas Com	-	Box 990, Farmington, M		
1	EI Paso Natural Gas Com	Unit Sec. Twp. Rge.	Is gas actually connected? When		
į	If well produces oil or liquids, give location of tanks.	N 36 29N 9W			
	·		give commingling order number:		
T T 7	If this production is commingled with	h that from any other lease or pool,	give comminging older names.		
1 V .	COMPLETION DATA	Oil Well Gas Well	New Well Workover Deeper.	Plug Back Same Resty, Diff. Resty,	
	Designate Type of Completio	· · · · · · · · · · · · · · · · · · ·	X	X	
	Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.	
	4-3-68	4-19-68	4550 Top <b>MX</b> /Gas Pay	4531 Tubing Depth	
	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation  Wesa Verde	3757'	4479*	
	5683' GL	MESS VEIGE	3171	Depth Casing Shoe	
	Perforations 3757-631, 4348-541, 436	3-691, 4384-961, 4429-3	5 <b>',</b> 4470 <b>-76'</b>	4550*	
	3171 03 3 1310 71 3 130	TUBING, CASING, AN	D CEMENTING RECORD		
	HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT	
	13 3/4"	9 5/8"	172'	125 Sks.	
	8 3/4"	7"	36801	300 Sks.	
	6 1/4"	4 1/2"	4550	120 Sks. Tubing	
		2 3/8"	141791		
$\mathbf{V}$ .	TEST DATA AND REQUEST FO	OR ALLOWABLE (Test must be a able for this d	ifter recovery of total volume of load oil i epth or be for full 24 hours)	and must be equal to or exceed top allow-	
	OIL WELL  Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas lif	i, etc.)	
	Date First New Oil Hair 10 15mm			CCCIIA	
	Length of Test	Tubing Pressure	Casing Pressure	Choke St.	
				Gas-MCF	
	Actual Prod. During Test	Oil-Bbls.	Water-Bbls.	MAY 6 1968	
		<u></u>		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
				OIL CON. COM.	
	GAS WELL Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Comestie 3	
	2946	3 Hours			
	Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size	
	Calculated A.O.F.	282	783	<u> </u>	
638	CERTIFICATE OF COMPLIAN	CE	OIL CONSERVA	TION COMMISSION	
,	the shot the rules and regulations of the Oil Conservation			MAY 6 _ 1968, 19	
above is true and complete to the best of my knowledge and belief.		By Original Signed by Emery C. Arnold			
		TITLE SUPERVISOR DIST. 753			
		This form is to be filed in compliance with RULE 1104.			
	Petroleum Engineer	acture)	tests taken on the well in accordance with RULE 111.  All sections of this form must be filled out completely for allowable on new and recompleted wells.		
		irle)			
May 3, 1968			Fitt out only Sections I II III, and VI for changes of owner,		
		ate)	well name or number, or transporter, or other such change of condition.  Separate Forms C-104 must be filed for each pool in multiply		
	'		Separate Forms C-104 mus completed wells.	t be filed for each pool in multiply	
			il completed motion		

4-3-68	Rigged up Dwinell Bros. rig $\#1$ , cut off stuck tubing at $3780'$ , pulled 123
	joints and cut off. Set Baker Model "K" cement retainer at 3582', squeezed
	open hole w/200 sacks of cement.
4-4-68	Located holes in 7" casing (582-612'). Set Baker Model "K" cement retainer
	at 502', squeezed hole w/150 sacks of cement. W.O.C. 12 hours, drilled out
	retainer and cement to $841'$ , tested squeeze job w/1000 psi 0. K.
4-5-68	Cleaned out to 3690', drilled sidetrack hole 3690-3720'. 1 3/4° at 3665'.
	3 1/2° at 3710', 7° at 3720'.
4-6-68	Drilling $w/gas$ , 7 1/4° at 3750'.
4-7-68	Drilling, hole wet. Reached total depth of 4550.
4-8-68	Ran 144 joints 4 1/2", 10.5 $\frac{4}{9}$ , J-55 casing (4540') set at 4550' w/120 sacks
	of cement, W.O.C. 18 hours.
<b>4-</b> 9-68	P.B.T.D. 4531', tested casing to 4000# 0. K. Perf. 4348-54', 4363-69',
	4384-96', 4429-35', 4470-76' w/12 SPZ. Frac w/60,000# 20/40 sand,
	6-,200 gal. water. Max. pr. 4000#, BDP 4000#, tr. pr. 1850-2000-2200#.
	I.R. 63 BPM. Dropped 4 sets of 12 balls each, flushed w/3800 gal. water.
	ISIP -0 Set bridge plug at 3933', tested w/3000-0. K. Perf. 3757-63'
	w/3 SPF, frac w/10,000# 40/60 sand, 11,630 gal. water. Max. pr. 4000#.
	BDP 3600#, tr. pr. 2600-3000-3500#. I.R. 42 BPM. No ball drop. flushed
	w/3320 gal. water. ISIP 800%, 5 Min0
4-10-68	Ran 146 joints 2 3/8", 4.7#, J-55 tubing (4469') Landed at 4479' w/pin
	collar and open ended nipple on bottom.
4-19-68	Date well was tested.