El Paso Natu	raj. (as	Comp
Operator		1	
PRORATION OFFICE			
OPERATOR		٠	
TRANST ON LIN	GAS		1
TRANSPORTER	OIL	,	
LAND OFFICE			
U.S.G.S.			
FILE			
SANTA FE		,	
DISTRIBUTION			
NO. OF COPIES RECEIVED			

May 6, 1966

(Date)

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-104

SANTA FE	REQUES	T FOR ALLOWABLE	Supersedes Old C-104 and C-110 Effective 1-1-65	
FILE U.S.G.S.	AUTHORIZATION TO TO	AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS		
LAND OFFICE	AOTHORIZATION TO TH	CARSI GICT GIE AND NATORAE G		
TRANSPORTER GAS	- 			
OPERATOR				
I. PRORATION OFFICE				
Cperator El Paso Natural. Ga. Address	a Company			
Box 990, Farmingto	n, New Mexico			
Reason(s) for filing (Check pro	per box,	Other (Please explain)		
New Well Recompletion	Change in Transporter of: Oil Dry		See Back for Details)	
Change in Ownership		densate		
If change of ownership give r	name			
and address of previous owner				
II. DESCRIPTION OF WELL				
Lease Name		Name, Including Formation	Kind of Lease	
San Juan	NM 03505 TO(NA) B	lanco Mesa Verde	State, Federal or Fee	
Unit Letter X	760 Feet From The South	ine and 1050' Feet From T	he West	
			_	
Line of Section 10	Township 30N Range	10W , NMPM, Sau	June: County	
III. DESIGNATION OF TRANS	SPORTER OF OIL AND NATURAL O	GAS		
Name of Authorized Transporte	r of Cil or Condensate 🛣	Address (Give address to which approv		
Name of Authorized Transporte	r of Casinghead Gas or Dry Gas X	Box 590, Farmington, New Mexico or Dry Gas X. Address (Give address to which approved copy of this form is to be sent)		
El Paso Natural Ca		Box 990, Farmington,		
If well produces oil or liquids,	Unit Sec. Twp. Rge.	Is gas actually connected? Whe	n	
give location of tanks.	M 10 30N 10W	 		
If this production is comming IV. COMPLETION DATA	gled with that from any other lease or poo	ol, give commingling order number:		
Designate Type of Cor	of Well Gas Well	New Well Workover Deepen	Plug Back Same Rest. Diff. Restv.	
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.	
Elevations (DF, RKB, RT, GR,	Ptc.) Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth	
Perforations			Depth Casing Shoe	
		IND CEMENTING RECORD	CACKS CENENT	
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT	
V TEST DATA AND REQUI	EST FOR ALLOWABLE (Test must be	a often recovery of total values of load oil o	ind must be equal to or exceed top allow	
OIL WELL	able for this	depth or be for full 24 hours)		
Date First New CI. Run To Ta	nks Date of Test	Producing Method (Flow, pump, gas lif	t, etc.)	
Length of Test	Tubing Pressure	Casing Pressure	Choke Size	
		KLULIALD	A 1405	
Actual Prod. During Test	Oil-Bbls.	MAY 11 1966	Gaa-MCF	
		OIL CON. CO	M. /	
GAS WELL		OIL CON. OF		
Actual Prod. Test-MCF/D 3607 MCF/D	Length of Test 3 Hours	Bbls. Condensate MMCF 13T.	Gravity of Condensate	
Testing Method (pitot, back pr	· · · · · · · · · · · · · · · · · · ·	Casing Pressure	Choke Size	
Calculated A.C.F.	SI 741		3/4"	
VI. CERTIFICATE OF COM	PLIANCE		TION COMMISSION	
T hosekii oosidda ahaa ahat-	es and regulations of the Oil Conservation	APPROVED MAY 11 1966	j, _' 9	
Commission have been com	plied with and that the information give	en Carrent Circa	ed by Emory Arnold	
above is true and complete	to the best of my knowledge and belie	}		
Original signed by Carl E. Motthews		TITLESUPERVISOR DI	**	
			compliance with RULE 1104. rable for a newly drilled or deepened	
	(Signature)	well, this form must be accompant tests taken on the well in accor	nied by a tabulation of the deviation	
Petroleum Engineer	·	- All sections of this form mu	st be filled out completely for allow-	
	(Title)	able on new and recompleted we	lis.	

able on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

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

PACKER REPAIR

H-8-66

Rigged up S. S. Reames Rig #12, pulled 1 1/4" Pictured Cliffs tubing, 2 3/8"

Mesa Verde tubing and Baker Model "EGJ" packer.

Re-ran 177 joints 2 3/8", 4.7#, J-55 tubing (5476') landed at 5486', solid bull plug and pup joint on bottom, Otis type "X" SN @ 5475', perfs at 5476'.

Baker Model "N" production packer set at 3187'. 74 joints tubing and bottom assembly below packer, 103 joints above packer. Re-ran 99 joints 1 1/4", 2.4#, J-55 tubing (3134') landed at 3144'. Solid bull plug an: perfs on bottom, PSI SN above perfs.

4-20-66 Date Mesa Verde formation was tested. 4-28-66 Date Pictured Cliffs formation was tested.