Leges lio.

078461

tubingless
Depth Casing Shoe

24531

325 cf

325 cf.

SACKS CEMENT

STATE OF NEW MEXICO. OPERATOR CENTRAL MEMBERS OF CARRIED Cevised 10-1-28 OIL CONSERVATION DIVISION P. O. DOX 2088 SANTA FE, NEW MEXICO 87501 LAND OFFICE REQUEST FOR ALLOWABLE TRANSPORTER AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS PRUNATION OFFICE Charmot El Paso Natural Gas Company Address Proson(s) for liling (Check proper box) Other (Please explain) Hew Well Change in Transporter of: Flecompletion Change in Ownership Castnohead Gas Condensate If change of ownership give name and address of previous owner. I. DESCRIPTION OF WELL AND LEASE Well No. Pool Name, Including Formution Kind of Lease Lease Name 6200 Federal or 420 **3Y** S. Blanco Pictured Cliffs SF Filan Location 1030 Feet From The N____Line and_ West 1830 Unit Letter Feet From The 8-W 5 27-N , NUPM, San Juan Township Range Line of Section L DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of CII Addiess (Give address to which approved copy of this form is to be sent) or Condensate El Paso Natural Gas Company Hame of Authorized Transporter of Casinghead Gas Box 289, Farmington, New Mexico 87401 Address (Give address to which approved copy of this form is to be sent) of Dry Gas [X] Box 289, Farmington, New Mexico 87401 El Paso Natural Gas Company Rge. When Twp. Is gas actually connected? Unit If well produces oil or liquids, C 5 : 27-N : 8-W nive location of tanks. If this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Plug Back | Same Hes'v. Diff. Ren'v. Deepen Gas Well New Well Workever Designate Type of Completion - (X) χ . . Date Compl. Ready to Prod. Total Depth P.B.T.D. 6-10-80 3-.8-80 Elevations (DF, RKB, RT, GR, etc.) 24531 24431 Top 🚅/Gas Pay Tubing Depth Name of Producing Formation

TUBINGLESS COMPLETION . TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours)

TUBING, CASING, AND CEMENTING RECORD

22491

137'

2453'

DEPTH SET

Pictured Cliffs

CASING & TUBING SIZE

8 5/8"

2 7/8"

2249,2290,2296,2302,2308,2313,2318,2322,2327,2337' W/1 SPZ.

		OU CONCEDIATION DIVISION		
Testing Method (pitot, back pr.)	7ubing Pressure (shut-im) 711	Casing Pressure (Shut-in)	Choke Size	
Actual Prod. Test-MCF/D	Length of Teet	Bbls. Condensate/AbiCF	Gravity of Condensate	
GAS WELL			OIL DIST. 3	
Actual Prod. During Test	Oil-Bhis.	Water - Bbie.	OIL CON. COM. DIST. 3	
Langth of Test	Tubing Preseure	Casing Pressure	Cho	
Date First New QII Run To Tanks	Date of Teet	Producing Method (Flow, pump, go	or lift, etc.)	
OIL WELL				

CERTIFICATE OF COMPLIANCE

6072' GL

12 1/4"

6 3/4"

HOLE SIZE

Perforations

I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

D. J. Buses	
(Signalure)	1
Drilling Clerk	
(1 at•)	

June 12, 1980

APPROVED JUN 23 1930 Original Signed by FRANK T. HAVEZ

SUPERVISOR DISTRICT TE TITLE _

This form is to be filed in compliance with NULE 1104.

If this is a request for allowable for a namely drilled or despended well, this form must be accompanied by a tabulation of the deviation teste taken on the well in accordance with nuce tit.

All sections of this form must be filled out completely for ellowable on new and recompleted wells.

Fill out only Sections 1, II, III, and VI for changes of owner, well cames or number, or transportence other such change of condition. Reposets Forms C-104 must be filed for each pool in multiply

connected velle