Supersedes Old Color and C. I. REQUEST FOR ALLOWABLE SANTA FE Effective 1-1-65 LILE VND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS u.5.G.S. LAND OFFICE THANSPORTER GAS OPERATOR PRORATION OFFICE Operator £ The Superior Oil Company Address P.O. Box 4500, The Woodlands, TX, 77380 Other (Please explain) Reason(s) for tiling (Check proper box) Change in Transporter of: New Well Dry Gas Oil Recompletion Condensate Casinghead Gas Change in Ownership If change of ownership give name and address of previous owner_ DESCRIPTION OF WELL AND LEASE Kind of Lease Well No. Pool Name, Including Formation Lease No. NAM Federal XXXX Meander, Federal "ンイヤ" Wildcat (Morrow) Location 1,980 Feet From The East 660 Feet From The Unit Letter Eddy , NMPM, 25E 25S Range 11 Township Line of Section DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Address (Give address to which approved copy of this form is to be sent) or Condensate Name of Authorized Transporter of Cil Address (Give address to which approved copy of this form is to be sent) or Dry Gas X Name of Authorized Transporter of Castaghead Gas Box 1492, El Paso, TX, 79978 El Paso Natural Gas Is gas actually Yes P.ce. Unit 6-23-81 If well produces oil or liquids, If this production is commingled with that from any other lease or pool, give commingling order number: Same Res'v. Diff. he COMPLETION DATA Plug Back Workover Deepen Gas Well New Well Designate Type of Completion - (X) P.B.T.D. Total Derth Date Compl. Ready to Prod. Date Spudded 11,510' 1-11-81 11,650' 9-1-80 Tubing Depth Top Oll/Gas Pay Name of Producing Formation Elevations (DF, RKB, RT, GR, etc., 11,120' 10,970' GL 3460' Morrow Depth Casing Shoe Perforations Morrow (11078' - 11092' & 10994' - 11000') TUBING, CASING, AND CEMENTING RECORD SACKS CEMENT DEPTH SET CASING & TUBING SIZE 1150 sxs class C HOLE SIZE T530 882 sxs class H 8857 11634' 550 sxs 5π 6-1/2" 11120' 2-7/8" (Test must be after recovery of total volume of load oil and must be equal to or exceed top alloable for this depth or be for full 24 hours) V. TEST DATA AND REQUEST FOR ALLOWABLE Producing Mothed (Flow, pump, gas lift, etc.) OIL WELL Date First New Oil Run To Tanks Date of Test Choke Size Casing Pressure Tubing Pressure Length of Test Gan - MCF Water - Bbls. Oll-Bbls. Actual Prod. During Test Gravity of Condensate GAS WELL Bbls. Condensate/MMCF Length of Test Actual Prod. Test-MCF/D 52.1 24 571 Choke Size Casing Pressure ubing Pressure Testing Method (pitot, back pr.)

Flowing VI. CERTIFICATE OF COMPLIANCE

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

Production Engineering Supervisor

(liute)

(Title) 6/23/81

142

0+4, RG

OIL CONSERVATION COMMISSION

26/64"

APPROVED	JUN 2 6 1981	, 19
77	11 / /	. 11
BY /	Var s/s	Man
	- Lame das imperator	

GIL AND BAS INSPECTO TITLE .

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

If this is a request for allowable for a newly drilled or deepen well, this form must be accompanied by a tabulation of the deviati tests taken on the well in accordance with RULE 111.

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

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 poul in multi-

corpored wells.

P. O. DRAWER DD ARTESIA, NM 88210

NOTICE OF GAS CONNECTION

DATE June 23, 1981

	~	Col. Col. Careta	

This is to noti	fy the 011 Con	servation Division that connecti	on for the purchase
		• .	•
of gas from the	Supe	rior Oil Company	
		O PERATOR	
1911	•		•
Meander, Fede	ral 🖼 #1	Eddy	,I-11-25-S-25-E
LEASE	& WELL	COUNTY	UNIT S-T-R
Unicoi gnated	l Morrow	El Paso Natura	al Gas Company
POOL - NAME OF PURCHASER		RCHASER	
was made on	June 23, 1981	30339	, 01
	DATE	SITE CODE	SITE WELL NU

El Paso Natural Gas Company

PURCHASER

REPRESENTATIVE **

Assistant Chief Division Dispatcher
TITLE

cc: Operator

Oil Conservation Division - Santa Fe, MM

N. E.McEuen
Proration
Measurement - Jal
R.L.Tabb
Earl Smith
File