Submit 5 Urries
Appropriate District Office
DISTRICT J
P.O. Box 1980, Hobbs, NM RR240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brizos Rd., Aziec, NM 87410	Santa I.e. N			
1000 Rio Brizos Rd., Aztec, NM 87410	REQUEST FOR ALLO			
1.	TO TRANSPOR			

I.	REQUE					AUTHOR		1			
CROSS TIMBERS OPER	TO TRANSPORT OIL AND NATURAL GA ERATING COMPANY					We	Well API No. 30-025-05977				
Address P. O. Box 50847	Midl	and, 1	exas	7	9710			<u> </u>	211		
Resecce(s) for Filing (Chick proper be New Well Recompletion	u)		suporter of:			her (Please exp	leh)				
Change is Operator If change of operator give same and address of previous operator	Caulaghead C			<u> </u>			Ef	fective 1	11-1-93		
	1 4 5 4 5 5 5 5 5 5										
II. DESCRIPTION OF WEL			ol Name, In	clud	ling Formation		Klo	d of Leur o	5 1 1	esse No.	
BERTHA J. BARBER		9	Monumen	ıt	Blinebry	У	Stat	e, Federal of Fe	2		
Ualt LetterA	,330	Pe	et From The	-	North L	855	5.	Feet From The .	East	Lise	
Section 7 Town	uhlp 20S	<u>R</u>	age 3	37E	N	мгм,	Le	a		County	
III. DESIGNATION OF TRA	INSPORTER (OF OIL	AND NAT	TU	RAL GAS						
Name of Authorized Transporter of Oil EOTT 011 Pipeline	Company Z		ergy Hip	əlin	Address (Giv	Box 4666	Weh approve	d copy of shis fo ston . Tex			
Name of Authorized Transporter of Car Warren Petroleum C			SIYE -	9 #	Address (Giv Box 15	· , , , , , , , , , , , , , , ,	or a state and	d copy of this fo	rm U to be se	W)	
If well produces oil or liquids, give location of tanks.	Unit Sec	17~		lr.			Sa, UKI	ahoma 1	74102		
If this production is commissied with the	A from any other le	7 2	0 37		<u>Yes</u>		l	Unknown		· 	
IV. COMPLETION DATA	· · · · · · · · · · · · · · · · · · ·		pre contra		ing order mark	жг: 				•	
Designate Type of Completion	n - (X) OI	l Well	Cas Well		New Well	Workover	Deepes	Plug Back	Same Res'v	Diff Res'v	
Date Spudded	Data Compl. Re	edy to Proc	(_	Total Depth			P.B.T.D.		1	
Elevations (DF, RKB, RT, GR, etc.)	Name of Produc	ing Format	los		Top Oivos P	27		Tubing Depti	· · · · · · · · · · · · · · · · · · ·		
Performions				l		····		Depth Casing	Shot		
	Tilni	NO CA	EING AN	D (CEVENTER	IO RECORE					
HOLE SIZE	CASINO	A TUBING	3 SIZE			DEPTH SET)	8.	ACKS CEME	NT	
	-			- -	·				•		
					· · · · · · · · · · · · · · · · · · ·						
V. TEST DATA AND REQUE											
OIL WELL (Test must be after Date First New Oil Rue To Tank	Date of Test	lume of los	d oil and mu	ut b	e equal to or a	sceed top allen	able for thu	depth or be for	full 24 hours	·.)	
	Dat of Jea				riocucing Mili	hod (Flow, pur	φ, ξαι ί ξι, ε	ie.j			
Length of Test	Tubing Pressure				Casing Pressure)		Choke Size			
Actual Prod. During Test	Oil - Bbis.			- ,	Water - Bbla.	· · · · · · · · · · · · · · · · · · ·		Ose-MCF		·	
GAS WELL											
Actual Frod. Ted - MCF/D	Leigh of Teal		<u></u>	78	bla. Condens	WANCE		Univity of Con	des mis		
Testlag Method (pitot, back pr.)	Tubing Pressure (Shut-to)		-	Casing Pressure (Shut-le)			Choke Size				
VI. OPERATOR CERTIFIC	ATE OF CO	MPLIA	NCE	╢		·					
I hereby certify that the rules and regul Division have been complied with and is true and complete to the best of my i	stions of the Oil Co	aservation			O	IL CONS	SERVA	TION D	IVISIO	1	
80 0	monkola soc ptili	a. A			Dale A	hproved \	~				
Signature B	embro /				By ORIGINAL SIGNED BY JERRY SEXTON						
Larry B. McDonald	V-P Pr	oducti	<u>on</u>			•	c1 1 5Ull	WVISOR	÷		
November 10, 1993	(915)		73 16.		Title					·	

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.