Submit 5 Copies
Appropriate District Office
DISTRICT |
P.O. Bost 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

P.O. Deswer DD, Astesia, NM \$8210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

I.	TO TRANSPORT	OIL AND NATURAL GAS		
Openior Mark D. Clarke			Well API No.	
c/o Oil Reports & Gas Services, Inc., P.O. Box 755, Hobbs, 124 88241				
Reseas(s) for Filing (Check proper bax)		Other (Please explain)		
New Well	Change in Transporter of:	_ Operator (hange effective 7/1/90	
Recompletion	Oii 🔀 Dry Gas		r change effective 8/1/90	
Change in Operator X	Casinghead Gas Condensate			
M'dange of operator give same Russell Tramell, P.O. Box 755, Hopps, MM 88241				
II. DESCRIPTION OF WELL AND LEASE				
Lean Name		cluding Formation	Vind of Land	
Mesa Queen Unit		Queen Associated	Kind of Lease Lease No. E-6267	
Location		, 1001, 1100014004	11-0207	
Unit Letter C : 330 Feet From The North Line and 1650 Feet From The West Line				
Section 20 Township 20 Range 32 E NMPM, Lea County				
Mans of Anthorized Transporter of Oil or Condensate Address (Give address to which approved copy of this form is to be sent)				
Sun Refining & Marketing or Condensate P. O. Box 2039, Tulsa, OK 74102				
Name of Authorized Transporter of Casis			pproved copy of this form is to be sent;	
Cont and approved copy of this form is to be sent				
If well produces oil or liquids,		ge. Is gas actually connected?	When?	
give lection of teaks.	L 16 168 321			
If this production is commingled with that from any other lease or pool, give commingling order number:				
IV. COMPLETION DATA				
Designate Type of Completion	- (X) Oil Well Gas Well	New Well Workover De	eepen Plug Back Same Res v Diff Res v	
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.	
		•	1.5.1.5.	
Bandinas (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth	
Pulcinitions				
			Depth Casing Shoe	
(A. + 1)	TIRING CASING AN	D CEMENTING RECORD		
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT	
		DEF III GET	SAOKO OCINENT	
Property of the				
CARROLL BARA AND DEALING	T FOR ALL OWARD F			
V. TEST DATA AND REQUES OIL WELL (Test must be after to		ust be sound to an avoised too allowable	for this death or he for full 24 hours	
OIL WELL (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 hows.) Date First New Oil Rus To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.)				
		, , , , , , , , , , , , , , , , , , , ,	- · · · · · · ·	
Laugh of Test	Tubing Pressure	Casing Pressure	Choke Size	
Actual Frod. During Test	Oil - Bbis.	Water - Bbls.	Gas- MCF	
GAS WELL				
Actual Frod. Test - MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate	
	1901 - Barrier (1901 - 1901 -			
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size	
A OPEN A TOP OT PROTO	ATE OF COLON IANGE			
VI. OPERATOR CERTIFICATE OF COMPLIANCE		OIL CONSE	OIL CONSERVATION DIVISION	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above		The Go		
is true and complete to the best of my knowledge and belief		Date Approved		
Date Approved				
Many Wolley		Ву		
Signature Jornia Holler Agent				
Printed Name Title		Title		
	<u>505-393-2727</u>	THIS		
Dute	Telephone No			

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.