Appropriate District Office
DISTRICT |
P.O. Box 1980, Hobbs, NM 88240

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

OIL CONSERVATION DIVISION

Energy, Minerals and Natural Resources Department

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

Revised 1-1-89
RECERPTISTRUCTIONS
at Bottom of Page

OCT - 7 1991

O. C. D. ARTESIA OFFICE

DISTRICT III
1000 Rio Brizos Rd., Aziec, NM \$7410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	T	O TRAI	<u>NSP</u>	ORT OIL	AND NAT	URAL GA		/			
OZARK EXPLORATION	N, INC.	1					Well Al	Na.	- 217:	12	
ddress Suite 1525					75010		100	<u></u>		· · · ·	
Two Turtle Creek eason(s) for Filing (Check proper box)	Village	, Dal	las,	Texas	75219 x Other	(Please explai	al		······································		
lew Well	•	Change is				ective D	=	1-91			
lecompletion	Oil		Dry G								
hange in Operator	Casinghead	Gas .	Conde	entate							
change of operator give name and address of previous operator											
I. DESCRIPTION OF WELL A					<u></u>						
FEDERAL 20		Wett No. Poct Name, Including SHUGART ()				Formation Y-SR-Q-G) Kind of State, F			Lease No. NM12211		
Location N	330	0			OUTH	2030			WEST	• • • • •	
Unit Letter	.:		, Fect I	From The	Line			t From The _		Line	
Section 20 Township	188	 	Range	31E	, N9M	IPM, Edd	у			County	
II. DESIGNATION OF TRANS	SPORTE			ND NATUI							
Name of Authorized Transporter of Oil Koch 011 Co.	□XI	or Conden	Inie		Address (Give PO Box 2	address to wh 256 Wich	ich approved ita, KS	copy of this fo 67201	orm is to be set	u)	
Name of Authorized Transporter of Casing	uthorized Transporter of Casinghead Gas or Dry Gas					Address (Give address to which approved copy of this form is to be sent)					
If well produces oil or liquids,	Unit	Sec.	Twp	Rge.	is gas actually connected? Whe			17			
rive location of tanks.	N	20	18								
f this production is commingled with that I IV. COMPLETION DATA	trom any oth	er lease or	pool,	give commingi	rud ouget urrung			· · · · · · · · · · · · · · · · · · ·			
Designate Type of Completion	- (X)	Oil Wel	4	Gas Well	New Well	Workover	Deepea	Plug Back	Same Res'v	Diff Res'v	
Date Spudded		Date Compi. Ready to Prod.			Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth				
Perforations	<u> </u>								Depth Casing Shoe		
							 	<u> </u>			
1101 5 0135			*****		CEMENTI	NG RECOR		1	DACKS SEM	CNT	
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
								<u> </u>			
V. TEST DATA AND REQUE	ST FOR	ALLOY	VABI	LE	1			-			
OIL WELL (Test must be after									e for full 24 ho	ws.)	
Date First New Oil Rua To Tank	Date of T	l'est			Producing N	lethod (Flow, p	pump, gas lift,	etc.)			
Length of Test	Tubing P	Tubing Pressure			Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Bbl	Oil - Bbls.			Water - Bbis.			Gas- MCF			
				 	<u> </u>						
GAS WELL	19	-			I BELL A			(America)	/ Page 112 112		
Actual Prod. Test - MCF/D	Length (Length of Test			Bbls. Condensain/MMCF			Gravity of Condensate			
Testing Method (pitot, back pr.)	Tubing	Tubing Pressure (Shut-in)				Casing Pressure (Shut-is)			Choke Size		
VL OPERATOR CERTIFI	CATE	OF COM	MPI I	IANCE	-			44=:=:			
I hereby certify that the rules and re-	gulations of	the Oil Cor	nservat	ion	- ,	OIL CO	NSER'	OITAN	1 DIVISI	ION	
Division have been complied with a is true and complete to the best of n				above		4a A		OCT	9 1991		
StTL.	1				∥ Da	te Approv	V Q Q				
Signature		Contro	olle	r	Ву	h 24	IGINAL S	Z ILA Z			
Peter Hajek Printed Name	(214) 526-6273				Tie	MIKE WILLIAMS SUPERVISOR, DISTRI					
10-1-91 Date	(214			none No.	- '"	IU					
			· arabi		11						

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
- 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.