iopee e District Office or 1980, Hobbe, NM \$4240

تعلقاته المادة الماحقيات : .gy, Minerals and Natural Resources Departm.

DISTRICT B P.O. Drawer DD, Artesia, NM \$8210

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

I <u>. </u>	<u>T</u>	O TRAN	<u>ISP(</u>	ORT OIL	AND NA	TURAL GA		WV			
Openior Earl R. Bruno						30-025-09239-00					
Address							•				
P. O. Drawer 590, Midl Resecce(s) for Filing (Check proper box)	and, TX	79702	2		Othe	x (Piease expl	nin)	·			
New Well		Change in Ti	•		_						
Recompletion	Oil Casinghead		Ory Ga Condes	_							
If change of operator give same					0 Pay	1610 Mi	41				
			ZOIIID	any. P	.U. BOX	1610, Mi	alana,	X 7970	12		
IL DESCRIPTION OF WELL A		SE Well Na P	ool N	ame, Includir	ng Formacion	Langlie	Kind o	(Lease	Le	ase No.	
Seven Rivers Queen Unit 52 Mattix Sev					en Rivers-Queen			Federal or Fee			
Location 91	1000			NI.					r +		
Unit Letter	: 1980	F	ted Fr	om The _N	ortn Lim	and <u>660</u>	Fe	et From The	East	Line	
Section 3 Township	23 S		große	36 E	<u>, N</u>	лем,	Lea			County	
III. DESIGNATION OF TRANS	SPORTER	R OF OIL	. AN	D NATUI	RAL GAS	In	section	in i	vell-		
Name of Authorized Transporter of Oil Texas New Mexico Pipel	i 🎧 Co	or Condens	se .		1	Pour 2520		copy of this f	orm is to be se	nt)	
Name of Authorized Transporter of Gasing	P.O. Box 2528, Hobbs, NM 88240 Address (Give address to which approved copy of this form is to be sent)										
Warren Petroleum 🚝 Ğ								74102			
If well produces oil or liquids, give location of tanks.			Perpi 22	Rge.	is gas actually Yes	y connected?	Wheat	Harre	n: 4/18 ips: 3/	13471	
If this production is commingled with that I						R6	63/R4671		193. 07	10/14	
IV. COMPLETION DATA											
Designate Type of Completion	- (X)	Oil Well	(Gas Well	New Well	Workover 	Doepea	Plug Back	Same Res'v	Diff Res'v	
Date Spudded		Date Compl. Ready to Prod.				Total Depth			P.B.T.D.		
Devations (DF, RKB, RT, GR, stc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth			
Performicant								Depth Casing Shoe			
renoration									g cares		
TUBING, CASING AND					CEMENTI			SACKS CEMENT			
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
								 			
V. TEST DATA AND REQUES	T FOR A	LLOWA	BLE		1			<u> </u>			
OIL WELL (Test must be after re	ecovery of tol	al volume of	f load	oil and must		exceed top all-			for full 24 hou	rs.)	
Date First New Oil Run To Tank Date of Test					LIOUDCING IVE	edika (2 kow, p	over, gas sys, s	~ .,			
Length of Test	Tubing Pressure				Casing Press	TLE	••	Choke Size			
Actual Prod. During Test	Oil - Bbls.				Water - Bbls.			Gas- MCF			
								<u> </u>			
GAS WELL Actual Prod. Test - MCF/D	Hoort -				Bbls. Conder	cate/MMF		Gravity of	Ondensate		
Actual Prod. Test - MCP/D	Length of Test				BOIL COMMISSION PROPERTY OF			oneral, or occurrence			
Testing Method (pilot, back pr.)	Tubing Pressure (Shut-m)				Casing Pressure (Shut-in)			Choke Size			
VI. OPERATOR CERTIFIC	ATE OF	COMPI	JAT	NCE	<u> </u>						
I hereby certify that the rules and regul	ations of the	Oil Conserv	ation		(OIL COM	NSERV	ATION	DIVISIO	DN	
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					Date Approved SEP 0 3 '92						
(// FA)	no	11	/		Date	Approve	ю		 		
100 1101	vus	we			∥ Bv_	ORIGINA	LSIGNED	RY JERRY	SEXTON		
Robert H. Mars	shell_	l	<u>/ p</u>			B	ISTRICT I S				
Pristed Name 08/2-7/92	(915		Tile -01	1/3	Title						
Desa		Telep	bone	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.