Subsent 5 Copies
Appropriate District Office
DISTRICT J
P.O. Box 1980, Hobbs, NM \$8240

rgy, Minerals and Natural Resources Departm

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

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 \$7410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator								PINO.		
Earl R. Bruno					- ·		30-	025-291	90-00	··
Adress										-
P. O. Drawer 590, Midl	and. T	X 797	02							
esson(s) for Filing (Check proper box)			_		Other (Please a	apleis)				
lew Well	O''	Change in		. —						
ecompletion U	Oil Casinghea		Dry (
change of country sine same					· · · · · · · · · · · · · · · · · · ·					
d address of previous operator ARCC)	nd Gas	Con	npany. P	O. Box 1610.	Midlar	nd,	TX7970)2	
. DESCRIPTION OF WELL	AND LE		, —				1			
case Name	Well No. 67			- · · · · · · · · · · · · · · · · · · ·			of Lease Federal or Fe	(Lease Lease No. Federal or Fee		
Seven Rivers Queen Uni	07	rid	ittix sev	ven Rivers-Queen						
contine					jorth					
Unit Letter B	_ : <u>_ 1250</u>)	_ Feat	From The	Outh Line and14	115	F	et From The .	<u> </u>	Line
Section 3 Townshi	23 9	:	Dane	36 E	, NMPML	Lea				County
Section 3 Townshi	p 23 3	,	Kin	S JO L	, roment	LCu				County
I. DESIGNATION OF TRAN	SPORTE	R OF O	IL A	ND NATU	RAL GAS					
lame of Authorized Transporter of Oil	<u></u>	or Conde			Address (Give address to					int)
Texas New Mexico Pipel					P.O. Box 25					
ame of Authorized Transporter of Casir	1//	il Con 🗀	Address (Give address to which approved			•••				
warren Petroleum - 6		2 Cas	1 ·	71 <u>0.</u>	Box 1589, Tulsa,		OK 74102			
f well produces oil or liquids, we location of tanks.	Unit 1	Sec.	Lab		is gas actually connected	17	i Mpes	7/10/3	85	
this production is commingled with that	<u> </u>	34		2 36	Yes	R663/F	D/167			
V. COMPLETION DATA	HOM MY OU	RI REE OI	pout,	State consumer	ing otter materia.	KUU3/ I	7407	·	 	
. COM DUTTON DATA		Oil Wel	$\overline{}$	Gas Well	New Well Workove	r De	оерев	Plug Back	Same Res'v	Diff Resv
Designate Type of Completion	- (X)	i	i			i	•	i	Ĭ	İ
Nate Spudded	Date Com	pl. Ready t	o Prod		Total Depth			P.B.T.D.		
levations (DF, RKB, RT, GR, atc.)	Name of P	roducing F	ormati	ice.	Top Oil/Gas Pay			Tubing Depth		
,,	•									
er (orations	_\				<u></u>			Depth Casis	g Shoe	
		_						<u> </u>		
		TUBING	, CA	SING AND	CEMENTING REC			,		
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
	 							 		· · · · · · · · · · · · · · · · · · ·
	 							 		
						-		 		
. TEST DATA AND REQUE	ST FOR	ALLOW	ABL	E	1		_	<u></u>		
					be equal to or exceed top	allowable	e for th	is depth or be	for full 24 hou	F2.)
Date First New Oil Run To Tank	Date of To				Producing Method (Flow					
						10 h 6:-				
eagth of Test	Tubing Pr	CESUR			Casing Pressure			Choke Size		
·····								Gas- MCF		
Actual Prod. During Test	Oil - Bbls				Water - Bbis.			OEF MICE		
					L			1		
GAS WELL								TA:	Annal State	
Actual Prod. Test - MCF/D	Length of Test				Bbls. Condensate/MMCF			Gravity of Condensate		
		= ==		Casing Pressure (Shut-in)			Choke Size	Choire Size		
sting Method (pitot, back pr.) Tubing Pressure (Shut-in)					Casing Pressure (Silva-III)					
# ADDD : TALL	14			1) 7000	\r			_1		
I. OPERATOR CERTIFIC					OIL CO	ONSE	ERV	ATION	DIVISIO	NC
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above					SEP 0 3 '92					
is true and complete to the best of try	bpowledge :	and belief.		- · -	Data Appro	wod		JET (10.37	
// 4 // //			1		Date Appro	ivea _				
MA HIM	an	(D. One	INAL CI	GNED	BY JERRY	SEXTON	
Signature M	, 1 11	1	1/	D	By ORIG	DICTP	ICT !	SUPERVISO	OR .	· · · · · · · · · · · · · · · · · · ·
Kobert H. //B	rshell		<u> 1/1</u>			213:4				
Printed Name 08 /27/92	1910	1,80	_ Tu 5 −2	1/3	Title					
Deta Deta		Te	lephon	e No.	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 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.