e District Office .O. Box 1980, Hobbs, NM \$8240

SIME IN INCH ITICALU E. J. Minerals and Natural Resources Departmen

DISTRICT B P.O. Drawer DD, Arceia, 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

	TOTE	RANSP	ORT OIL	AND NAT	URAL GA	<u>.s</u>		<u>.</u>		
penior Earl R. Bruno			Well A 30-0	1 No. 25-29189-00						
drest										
2. 0. Drawer 590, Mic		702		Othe	e (Please expla	نف		-		
w Well		in Transp	oner of:		· (i iooo ay					
completion		Dry G								
nage in Operator	Cazinghead Gas	Coode	a sets							
tange of operator give same ARI	CO Oil and Ga	as Com	pany. P.	O. Box	1610, Mid	dland, I	X 7970	2		
•	ANDIFACE									
DESCRIPTION OF WELL AND LEASE ASSE Name Well No. Pool Name, Including							Lease No.			
Seven Rivers Queen U	nit 66	Ma	ttix Sev	en River	's-Queen	State, 1	ederal or Fee	<u> </u>		
catios					1.50				• •	
Unit LetterC	:_100	Feat I	From The _N	orth_Lin	. and 1450	For	t From The .	Mest	Line	
Section 3 Towns	thip 23 S	Range	€ 36 E	, N	ирм,	Lea			County	
				041 046						
I. DESIGNATION OF TRA		OIL A!	TO TATU	Address (Giv	e address to wh	ich approved	copy of this fo	orm is to be se	nt)	
exas New Mexico Pipe	P.O. Box 2528, Hobbs, NM 88240									
ame of Authorized Transporter of Ca	instead Cim , X	at 2 IX or Dry Gas					copy of this form is to be sent)			
larren Petroleum 🛩 🤆					Box 1589, Tulsa, OK Is gas actually connected? When			74102		
well produces oil or liquids, e location of tanks.	Unit Sec.	1 22	36	Yes	y commensus.	"	6/21/8	35		
his production is commingled with the	at from any other leas	or pool, (pive comming!	ing order num	er: <u>R6</u>	63/R4671				
. COMPLETION DATA				·				<u> </u>		
Designate Type of Completic	ou ·	Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
the Spudded	Date Compt. Rea	ly to Prod.		Total Depth	<u> </u>	1	P.B.T.D.	<u> </u>	_1	
as spaces										
Devations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
erforations						Depth Casing Shoe				
1101202										
TUBING, CASING AN			SING AND	CEMENTI	NG RECOR	D				
HOLE SIZE	CASING	TUBING	SIZE	DEPTH SET			SACKS CEMENT			
						 				
				 						
. TEST DATA AND REQU	EST FOR ALLO	WABL	E			an akta dan aki	a dandh an ba	(m 6d) 2d has	 1	
	er recovery of total vol	ume of loa	d oil and must	Producine M	exceed top all- lethod (Flow, pa	owable for this ump, eas lift, i	ec.)	jor jel 24 Ada		
ate First New Oil Rua To Tank	Date of Test				(, p					
ength of Test	Tubing Pressure			Casing Pressure			Choke Size			
		Oil - Bbis.			Water - Bbis.			Gas- MCF		
ctual Prod. During Test	Oil - Bbls.									
CAC DEL			<u></u>							
GAS WELL Actual Frod Test - MCF/D	Length of Test			Bbls. Conde	asste/MMCF		Gravity of	Condensate		
								A charge		
sting Method (pitot, back pr.)	Tubing Pressure (Shut-m)			Casing Pressure (Shut-in)			Choke Size			
		// CPW T	ANCE				1			
L OPERATOR CERTIF I bereby certify that the rules and r	TICATE OF CO	MPLL	ANCE		OIL CO	NSERV	ATION	DIVISION	NC	
Division have been complied with	and that the information	a givea ab	1048				CED	0 3 '92		
is true and complete to the best of	my knowledge and bei	iel.	_	Dat	e Approve	∍d	SEF	V U JZ		
//ut I	Mush		7				מא ובטטי	SEXTON		
Signature / / // //	1 / //		/P	By.	ORIGINA	AL SIGNED	SUPERVIS	OR		
Kobert H. //	lershell_		/ /							
Printed Name 18/27/97	(915) 1	85-1	0//3	Title					 	
Data Data	110/0	Telephot	M 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.