DISTRICT B P.O. Drawer DD, Arlesia, NM 88210

Reviews 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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

I	TOTP	ANSP	PORT OIL	AND NA	TURAL GA	<u>\S</u>	N Va			
Operator Famil D. Davino						₩ell A		No. 25-09246-00		
Earl R. Bruno					30-023-03240-00					
P. O. Drawer 590, Midl	and TX 79	702								
Resson(s) for Filing (Check proper box)	and, in	7 UZ		Oth	t (Please expla	ús)				
New Well	· · ·	in Transp	_							
Recompletios		_ Dry C	ins U							
V about of any arms arms	Casinghead Gas									
and address of previous operator ARCO	011 and Ga	s Com	ipany. P.	0. Box	<u>1610, Mi</u>	dland, I	X 79702	<u> </u>		
IL DESCRIPTION OF WELL	AND LEASE									
				en Rivers-Queen (State,)			Lease Lease No.			
Seven Rivers Queen Uni	1 40	l'id i	CLIX SEVE	en Kiver	s-queen	1.				
Unit Letter B	. 330	Fea 1	From The No	orth Lin	1980 <u>1980</u>	Fee	t From The _E	ast	Line	
Section 3 Township	23 S	Rang	• 36 E	, N	ирм,	Lea			County	
DE DECEMBER ATTOM OF STREET	CDORTED OF	OT 41	אור אוא רווע	242 C46						
III. DESIGNATION OF TRANS			יט ז אח עא	Address (Giv	e address to wi				nt)	
Texas New Mexico Pipeline Co. Additional Control of Co										
Name of Authorized Transporter of Casing	nghead Gas X or Dry Gas Address (Give address to which approv									
Warren Petroleum	T P P Sec.	Two	(c y) L Ree.		y connected?	a, UK /	4102 (SEE BACK OF PAGE) Warren: 4/18/74			
If well produces oil or liquids, give location of tanks.	I 34	22	36	Yes	_			ps 3/18	•	
If this production is commingled with that i	from any other lease	or pool, p	give commingli	ing order num	ber:	R66	3/R4671			
IV. COMPLETION DATA	Oii W	/off	Gas Well	New Well	Workover	Doepea	Plug Back S	ieme Res'y	Diff Res'v	
Designate Type of Completion	- (X) j			i						
Date Spudded	Date Compl. Read	y 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							Depth Casing Shoe			
		0.010	TOIC AND	CEVENIN	NC PECOP	<u> </u>	<u> </u>			
HOLE SIZE CASING & TUBING SIZE				CEMENTING RECORD DEPTH SET			SACKS CEMENT			
POCE SIZE	CASITO	100110	J O.E.							
	Ţ <u> </u>						 			
V. TEST DATA AND REQUES	ST FOR ALLO	WARI	F.	1					-	
OIL WELL (Test must be after r	recovery of total volu	me of loa	 nd oil and must	be equal to a	exceed top all	owable for this	depth or be fo	r full 24 hou	P2.)	
Date First New Oil Run To Tank	Date of Test			Producing M	lethod (Flow, p	ump, gas lift, d	16.)			
Length of Test Tubing Pressure				Casing Press	LIR		Choke Size			
Actual Prod. During Test	Oil - Bbls.	Oil - Bbls.			Water - Bbla.			Gas- MCF		
							1			
GAS WELL Actual Frod. Test - MCF/D	11			IRNa Conde	asse/MMCF		Gravity of Ca	onden mis		
Actual Prod. Test - MCF/D	rengin or rest	Length of Test			Boll Conocasas MANCL					
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-m)			Casing Pressure (Shut-ia)			Choke Size			
VL OPERATOR CERTIFIC					OIL COI	USERV	ATION F	ואופור)N	
I hereby certify that the rules and regul Division have been complied with and	dations of the Oil Co	eservation	e xxve			JULI 14				
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.				Date ApprovedSEP 0 3 '92					<u>/- </u>	
At Mahell					COLCINAL SIGNED BY JERRY SEXTON					
Signature KOBERT MI	ARSHALI.	- 1	18	By_	DKIOINA	हास्रका । इ	UPSRVISOR			
Pristed Name	11 -11-1	Tu	-0/13	Title						
0/2//72		702 -	<u> </u>							

INSTRUCTIONS: This form is so 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.