OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

P.O. Drawe DD, Arieda, NM \$8210

DISTRICT III 1000 Rio Brazza Rd., Arioc, NM 17410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

l.	 	TOTAL	MIA2	PORT OIL	ANU NA	UNAL CA	Wall 7	DI Na			
Openior Phillips Petroleum Co	mpanv						,,,,,,	_ • • • •			
Address .	p.u.t.)										
5525 Hwy 64 NBU 3004,	Farmi	ngton,	NM	87401						·	
Reason(s) for Filing (Check proper box)		C 1	. T		[] Odk	n (Please expla	ind)			ŀ	
New Well	Change in Transporter of: Oil Dry Gas X										
Recompletion		ad One									
Malane of energics give same											
and address of previous operator	43 m 7 m										
IL DESCRIPTION OF WELL AND LEASE [Lease Name Well No. Pool Name, Include					ne Formation Kind o			of Lease	L	ase No.	
					Itland Coal			ederal or Pee			
Location				•					_		
Unit LetterG	_:1	690	_, Foot	From The No	orth Line	and145	<u>0</u> Fe	et From The _	East	Line	
Section 4 Townsh	in	30N	Ran	•• 6W	, NA	APML	Rio A	Arriba		County	
3	:F										
III. DESIGNATION OF TRAN	VSPORT	ER OF C)TL A	ND NATU	RAL GAS	e address to wi	lick armoud	com of this fo	cm is to be se	()	
Name of Authorized Transporter of Oil or Coodeas					Voolest (n.w	t boaress to wi	uch affrons	د د د د د د د د د د د د د د د د د د د			
None Name of Authorized Transporter of Casinghead Gas or Dry Gas X					Address (Gine address to which approved copy of this form is to be sent)						
Phillips Petroleum Com	mpany	pany			5525 Hwy 64 NBU 30		3004,	004, Farmingto			
If well produces oil or liquids,					is gas actually connected? When			7			
pive location of tanks. If this production is commingled with that	Sport sax of	her base or		eive comminet	ing order sumb					<i>-</i>	
IV. COMPLETION DATA	. 11012 223 0	UM MEM U	· p~~,	gree constitue		~·					
		Oil We	1	Ces Well	New Well	Workover	Deepes	Plug Back	Same Res'v	Diff Rest	
Designate Type of Completion		npl. Ready :	, A-		Total Depta	L	L	P.B.T.D.	L <u></u>		
Data Spudded) The Case	ufic scan)	m 1 m/s	•	102242						
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Ges Pay			Tubing Depth			
									Depth Casing Shoe		
Performicas											
		TUBINO	, CA	SING AND	CEMENTI	NG RECOR	D				
HOLE SIZE		CASING & TURING SIZE				DEPTH SET			SACKS CEMENT		
	-	 			 						
								 			
	 										
V. TEST DATA AND REQUE	ST FOR	ALLOW	ABI	Æ				ta bir andaran Bara	an A.M. 24.da	mlas ss :	
OIL WELL (Test must be after Data First New Oil Run To Tank			e of lo	od oil and must	be equal to or	exceed top all ethod (Flow, p	omobile for in ump, eas lift,	ec)			
Date First New Oil Rule 10 1 am.	Date Of 1	Date of Tes				Producing Method (Flow, pump, gas Lift,					
Length of Test	Tubing P	Tubing Pressure				Casing Pressure			DEC1 5 1992		
	ļ	OT Mb			Water - Bbls			GA MORIL CON! DIV			
Actual Prod. During Test	Oil - Bbls.				What - borr			OIL CON. DIV			
GAS WELL			·····		J 				DIST	, if	
Actual Prod. Test - MCF/D	AS WELL Ind Prod. Test - MCF/D Length of Test				Bbla Coodennie MMCF			Cravity of Coo		1	
	<u> </u>	·						Choke Size			
Testing Method (pitot, back pr.)	Tubing F	Territe (2)	ut-in)		Cating Pross	ure (Shut-ia)		C.C. 3124	'		
and the contract		E COL	TOT T	ANCE	┨┌───						
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation					OIL CONSERVATION DIVISION						
Privision have been complied with and that the information given above					DEC 1 5 1992						
true and complete to the best of my knowledge and belief.					Date Approved						
+ 1 10						1 3 1) day					
Signature	· Dun J.	at 4 a=	F	omar	· By_				OT DICT	12	
O. J. Mitchell Production Foreman Printed Name Title					SUPERVISOR DISTRICT #3						
12-11-92	(505)	599-3				·					
Date	16 T 18 - 2			oe No.		and the last of the last	STATE STATE		C-1-5	VIII	
Falest March Committee of the Committee										•	

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.