DISTRICT II F.O. Drawer DD, Artesia, NM 88210

Energy, Mineral' and Matural Resources Department

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

		IO IHA	1421	OHIOIL	ANU NA	UNAL ON	NEW	PI No.				
Phillips Petroleum Company						30-045-28364						
Miress.				v 07/0	1.					٠.		
5525 Hwy 64 NBU 3004 casco(s) for Filing (Check proper box)	, Farm	ington	1, N	м 8740		a (Please explai	ia)					
eason(s) for Filing (CAECK proper out)				porter of:		•		•				
scompletion 🔲	OI .		Dry C									
sange in Operator	Caringhe	4 Ces 🗌	Cood	CORNE []				<del></del>				
hange of operator give name I address of previous operator	<del></del>					<del></del>	<del> </del>			<del></del>		
DESCRIPTION OF WELL	AND LE	ASE	<u> </u>	31 1	a Carrellan		Kind o	(Lesse	Le	ase No.		
SAN JUAN 32-7 UN		Well No.   Pool Name, Including				oal		State, Pederal or Fee		78998		
codos		1	Lba		c raine				Woot			
Unk LetterK	79	95	_ Pool	Prom The SC	outh Line	and 1004	<u> </u>	d From The _	West	Use		
10 -	ip 31N		Rang	- 7W	. 10	MPM,	San J	uan		County		
				·			<del>_</del>					
I. DESIGNATION OF TRAI	NSPORTE	R OF O	TL A	ND NATUI	AL GAS	e address to wh	ich approved	copy of this fo	rm is to be se	*/)		
ame of Authorized Transporter of Oil		or Coade	D SACE		Vocaces for							
None  Image of Authorized Transporter of Casi	nghead Gas		or D	ry Gas [	Address (Giv	e address to wh	ich approved	copy of this fo	rm is to be se	<b>*()</b>		
Phillips Petroleum Co	hillips Petroleum Company			•	5525 Hwy 64 NBU 3004,				ton, NM	8/401		
well produces oil or liquids, se location of tanks.	Unit	Sec.	Leb	. Rge.	Is gas actually connected?			IRE (				
this production is commingled with the	from any of	her lease or	pool,	give comming!	ing order sum	ber:						
COMPLETION DATA	<u>.</u>						Parent.	Phys Back	Same Res'y	Diff Res'y		
Designate Type of Completion	1 - (20	Oil Wel		Gas Well	New Well	Workover	Deepca	ting pace		1		
Designate Type of Completion		opl. Ready I	io Prod	L	Tou Depts	J		P.B.T.D.				
·	ļ					Pav		Tubing Depth				
Sevetices (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay							
erforations					L			Depth Casin	g Shoe			
					COC.) 2500 h	NO DECOR	D	1				
		TUBING, CASING AND  CASING & TUBING SIZE			CEMENTING RECORD DEPTH SET			SACKS CEMENT				
HOLE SIZE	<del>                                     </del>	& UNICA	יטממי	U 34E								
								<del> </del>				
					<del> </del>							
. TEST DATA AND REQUI	EST FOR	ALLOY	VABL	Æ	J				e e # 4 / 1	1		
IL WELL (Test must be after	recovery of	total volum	e of lo	ad oil and mus	be equal to a	r exceed top al Newbod (Flow, p	lowable for il	acu ca ba	jor juli 24 No	<del>-</del>		
lete First New Oil Run To Tank	Date of 1				Producing N	uknan (umu)	mily, \$100 Au		e eta e i			
Length of Test	Tubing I	Tubing Pressure			Caring Pressure			AUG 0 6 1992				
count Prod. During Tost	OI - BP	ls.			Water - Bbl	<b>18.</b>			ON.	٧٠٧٠		
	L				<u></u>			1	DIST. 3			
GAS WELL Actual Frod Test - MCF/D	Leagh	Test			Bbls. Cood	сая к ММСЕ		Gravity of	Condensate			
Permit sing see a stress to				<u>.</u>				Choke Siz	<u> </u>			
octing Method (pitot, back pr.)	Tubing	Pressure (S	but in)		Casing Pres	caure (Shuk-ia)			-			
	CATE	DE CON	TOT Y	ANICE	٦				D#//01	ON		
VI. OPERATOR CERTIF	NUAIE (	JP CON the Oil Con	ur Ll savstk	MINCE		OIL CO	NSER'	VATION		UN		
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above					AUG 0 6 1992							
is true and complete to the best of n	ny icnowiedge	e and belief	•		Da	te Approv	ed		1	<del></del>		
_		) .		-	1		3.	ر الر الالر	Thank			
t MM	しんじん	K .	Synature					SUPERVISOR DISTRICT 13				
Synature		. Far	0mc:		, DA	***************************************	SIID	RVISOR	DISTRIC	T \$3		
Signature 0, J. Mitchell Pr	oductio			i tie		le .	SUPE	RVISOR	DISTRIC	T #3		
Signature O.J. Mitchell Pr		9–3412	Ti		Tit	le	SUP	RVISOR	DISTRIC	T #3		

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.