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., Azioc, NM 87410

DISTRICT # P.O. Drawn DD, Ariesia, NM \$8210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	1	OTRAN	VSPC	ORT OIL	AND NATURAL G	AS Wala	No.		
Philling Potroloum Comm	202					Well VI			
Phillips Petroleum Comp Marie	Dany								• .
5525 Hwy 64 NBU 3004, H	Farming	gton, l	NM	87401	Other (Please exp	lais)			
lesson(s) for Filing (Check proper box)		Change is ?	Гивио	rter of:	One transfer				
iew Well Lecompletion	Oil		Dry Ga						
hange in Operator	Oringhea	4 0	Coodeo	state 📗					
change of operator give same d address of previous operator									
L DESCRIPTION OF WELL A	ND LEA	ASE							
San Juan 31-6 U		Well No. 218		ame, Includin in Frui	g Formation tland Coal	Kind o State, I	Lease Pederal or Pee	Les	.sc No.
Ocadion H	19	99	Feet Pr	om The	Northline and 1	280 F	t From The	East	Line
31	31N		Range	6W	NMPM, Ri	o Arrit	na .		County
Section						<u> </u>	<i></i>		
II. DESIGNATION OF TRANS	SPORTE	R OF OI	LAN	D NATUI	Address (Give oddress to s	which appeared	com of this fo	rm is to be ser	d)
Vame of Authorized Transporter of Oil		or Coodean	ENCE						
None Name of Authorized Transporter of Casing	head Gas		or Dry	Cas [X]	Address (Give address to	which approved	copy of this fo	rm is to be ses	4)
Phillips Petroleum Com	pany				5525 Hwy 64 NB			on, NM	87401
well produces oil or liquids, we location of tanks.	Unit	Sec.	Тир	Rge	ls gas actually connected?	Whea	•		
this production is commingled with that f	rom any od	her lease or i	 ∞ol, gi	ve comming!	ing order number:				
V. COMPLETION DATA					<u></u>		(No. 20 at	Same Res'V	Diff Resty
Designate Type of Completion	- 00	Oi Well	ŀ	Gas Well	New Well Workover	Deepea	Link press	Stille Kee 4	
Designate Type of Completion		ipl. Ready to	Prod.		Total Depth		P.B.T.D.		
4 Spicose				W ATRACE NO		B. C. B. A.			
Devations (DF, RKB, RT, GR, etc.)	ons (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Ges Pay		Tubing Depth		
tiforations	<u> </u>				<u> </u>		Depth Casis	& Shot	
			,				<u> </u>		
	TUBING, CASING AND CASING & TUBING SIZE				CEMENTING RECURD DEPTH SET		SACKS CEMENT		
HOLE SIZE	<u>c/</u>	ISING & TO	JEING	SIZE	DEFINS	<u>-!</u>			
							 		
. TEST DATA AND REQUES	TFOR	ALLOW	ABLE	2	<u></u>				
OIL WELL (Test must be after t	ecovery of	total volume	of look	a d oil and mus	the equal to or exceed top	allowable for th	is depth or be	for full 24 hou	us)
Dete First New Oil Run To Tank	Date of T				Producing Method (Flow	, pump, gas lift,	etc.)		
	l l	Tubing Pressure					Choke Size		
Length of Test	Tubing P	TESSUR			Caring Pressure		Choke Size)	., .,a
	Tubing P				Caring Pressure Water - Bbla		Cas- MCI	· .	. 1)
Length of Test Actual Prod. During Test								· .	. D/\ ?
Actual Prod. During Test GAS WELL	Oil - Bbl	1.					ca- Ha	CON	3
Actual Prod. During Test GAS WELL		1.			Water - Bbla. Bbla. Condensate/MMC	:	Car you	DIST.	3
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	Oil - Bbl	1.	ut-in)		Water - Bbla.	:	ca- Ha	DIST.	3
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.)	Oil - Bbl	Test		NCE	Water - Bbla. Bbls. Condensate/MMCC Casing Pressure (Shut-ta)	Gas MO	DIST.	3
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC	CATE C	Test Pressure (Shi	PLIA	1	Water - Bbla. Bbls. Condensate/MMCC Casing Pressure (Shut-ta	:	Gas- MOS On in Gastriay of Chooke Siz	DIST. Condengua.	3
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC Thereby certify that the rules and regulation have been cornolled with and	CATE Collections of the the in	Test Pressure (Shi	PLIA crystics iven six	1	Water - Bbla. Bbla. Coodensate/MMCC Casing Pressure (Shut-ta	ONSER\	Gas- MOS On in Gastriay of Chooke Siz	DIST.	3
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC	CATE Collections of the the in	Test Pressure (Shi	PLIA crystics iven six	1	Water - Bbla. Bbla. Coodensate/MMCC Casing Pressure (Shut-ta OIL CO Date Appro	ONSER	Gas- MOS On in Gastriay of Chooke Siz	DIST. Condengua.	3
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regulation have been complied with and is true and complete to the best of my	Length of Tubing I	Test Pressure (Shi DF COM the Oil Constitution gives and belief.	PLIA crystics iven abo	ove	Water - Bbla. Bbla. Coodensate/MMCC Casing Pressure (Shut-ta	ONSERV	Cast MO	DIST. Condempte.	ON
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regular points on have been complied with and is true and complete to the best of my Signature O. J. Mitchell	Length of Tubing I	Test Pressure (Shi DF COM the Oil Const formation gi and belief.	PLIA covation iven abo Fore	man	Water - Bbla. Bbla. Condensate/MMCC Casing Pressure (Shut-ia OIL Co Date Appro	ONSERV	Cast MO	DIST. Condengua.	ON
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regulation have been complied with and is true and complete to the best of my	Length of Tubing I	Test Pressure (Shi DF COM the Oil Const formation gi and belief.	PLIA covation iven abo Fore	man	Water - Bbla. Bbla. Coodensate/MMCC Casing Pressure (Shut-ta OIL CO Date Appro	ONSERV	Cast MO	DIST. Condempte.	ON

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.