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Appropriate District Office
DISTRICT 1
P.O. Box 1960, Hobbs, NM 88240

Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

P.O. Drawer DD, Artesla, NM \$8210

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT III
1000 Rio Brizzos Rd., Aztec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

		TOTR	NSP	PORT OIL	AND NATURAL (					
enlor							Well API No.			
Phillips Petroleum (		30-039-24965								
<b>36-44</b> 5525 Hwy 64 NBU 3004	i. Farm	ningtor	n. NN	4 8740	)1 ·				٠.	
esson(s) for Filing (Check proper box)	,				Other (Please ex	plais)				
kw Well		Change is					•			
ecompletion	OI .	-	Dry C							
hange in Operator	Catingho	ad Ons	Cook	ante 📗						
change of operator give same d address of previous operator									<del></del>	
DESCRIPTION OF WELL	AND LE	EASE				·				
eass Name		Well No.	Pool 1	Name, Includi	ng Formation		nd of Lease Kei Federal dir Fee	0.77	<b>≈≈ No.</b> ′8740	
San Juan 30-5 Unit	<del></del>	226	Bas	sin Frui	tland Coal					
ocation.	. 81	8		Sc	uith .	1135		West		
Unit Letter	_:		_ Fool I	rom The Sc	Line and	1133	Feet From The	West	Line	
Section 29 Townshi	ip 30	N	Range	5W	, NMPM,	Rio A	rriba		County	
I. DESIGNATION OF TRAN	SPORT	ER OF O		UTAN DE	RAL GAS Address (Give address to	which appro	red coor of this fo	rm is to be se	rd)	
None		<b>u</b>			Name				•	
ame of Authorized Transporter of Casin	ighead Gas		or Dr	y Gas 🗀	Address (Give address to					
Phillips Petroleum Com	npany	·			5525 Hwy 64 N			gton, NN	1 87401	
well produces oil or liquids, ne location of tunks.	Unit	Sec.	Twp	Rge.	is gas actually connected	, I₩	bes 7			
this production is commingled with that	from any or	ther leave or	mol e	ive commine	ing order sumber:	1				
. COMPLETION DATA			J, 9							
	~	Oil Wel		Gas Well	New Well Workover	Doepe	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion		npl. Ready i		<del></del>	Total Depth		P.B.T.D.	L	<u> </u>	
se Spudded	June Car	upt. Keasy i	o Moar		1000		,			
evations (DF, RKB, RT, GR, etc.)	visions (DF. RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gus Pay		Tubing Dep	Tubing Depth		
							Depth Casing Shos			
reforational							Depth Can	g 2004		
		TIDING	CAS	TNG AND	CEMENTING RECY	ORD	<u>!</u>			
HOLE SIZE	- T	TUBING, CASING AND  CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT		
TIVEE OLES	1									
	_{									
·										
TEST DATA AND REQUE	ST FOR	ALLOW	ABL	E	<u> </u>		i			
IL WELL (Test must be after	recovery of	socal volum	e of loa	d oil and mus	be equal to or exceed top	allowable fo	r this depth or he	Marino 1	400	
ste First New Oil Run To Tank	Date of T	l'est			Producing Method (Flow	, bruth for	rti act	(A) IF B		
	Tubing Pressure			Casing Prossure		·	Choice Size	UG 0 3 19	192	
ength of Test	or test				_		1			
ctual Prod. During Test	Oil - BN	ls.			Water - Bbla.		Cas- MCF	CON.	DIV	
COM LIGHT PARTIES 1 and							0,5		<u> </u>	
Complete Down 100	_l				<u> </u>			DI21.	البوا	
GAS WELL								DIST.	<i></i>	
GAS WELL	Length	of Test			Bbls. Condensate/MMC	F	Gravity of	Condensate	. ',	
GAS WELL  Letted Frod Test - HCF/D			ut-in)				Gravity of Choke Siz		·	
CAS WELL COUNTY FOOL TEST - HCF/D		Test . Pressure (Sh	ut-in)		Bbls. Condensate/MMC					
CAS WELL ctual Prod. Test - HCF/D sting Method (pitot, back pr.)	Tubing 1	Pressure (Sh		NCE	Casing Pressure (Shut-is	<b>)</b>	Choke Siz			
CAS WELL  ctual Frod Test - HCF/D  setting Method (pito), back pr.)  "I OPERATOR CERTIFIC  Thereby certify that the rules and regr	Tubing 1  CATE Constitutions of the	Pressure (Sh DF COM the Oil Cons	PLIA	1	Casing Pressure (Shut-is	<b>)</b>			ON	
CAS WELL  ctual Frod Test - HCF/D  setting Method (pitol, back pr.)  "I. OPERATOR CERTIFIC  I hereby certify that the rules and regulation have been complied with and	Tubing I	Pressure (Sh DF COM the Oil Constitution of	PLIA	1	Casing Pressure (Shut-is	ONSE	Code Siz	DIVISI	ON	
GAS WELL  Lectual Frod. Test - MCF/D  Setting 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	Tubing 1  CATE Culations of the that the interpretation of the three interpretations of the three interpretation of three interpretation of the three interpretation of three interpretation of the three interpretation of three	Pressure (Sh DF COM the Oil Constitution of	PLIA	1	Casing Pressure (Shut-is	ONSE	Choke Siz	DIVISI	ON	
GAS WELL  Lectual Frod. Test - MCF/D  Setting 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	Tubing 1  CATE Culations of the that the interpretation of the three interpretations of the three interpretation of three interpretation of the three interpretation of three interpretation of the three interpretation of three	Pressure (Sh DF COM the Oil Constitution of	PLIA	1	OIL Co	ONSE	Code Siz	DIVISI	ON	
GAS WELL  Lettial Frod Test - MCF/D  Lettial Frod Test - MCF/D  Letting Method (pitot, back pr.)  L. OPERATOR CERTIFIC  I hereby certify that the rules and regularision have been complied with and is true and complete to the best of my  Streature	Tubing I  CATE C  culations of the the in a knowledge	Pressure (Sh DF COM he Oil Cons formation g and belief,	IPLIA crystica crystica siven abo	1	Casing Pressure (Shut-is	ONSER	RVATION AUG 0	DIVISI 3 1992	/	
octing Method (pitol, back pr.)  71. OPERATOR CERTIFIC  I hereby certify that the rules and regularision have been complied with and is true and complete to the best of my  Signature  0. J. Mitchell Pro  Privated Name	Tubing I  CATE Collations of the the in  ( knowledge	Pressure (Sheep) F COM the Oil Constions of constions of and belief.	IPLIA crystica crystica siven abo	ove	OIL Co	ONSER	Code Siz	DIVISI 3 1992	/	
octing Method (pitot, back pr.)  /I. OPERATOR CERTIFIC  I hereby certify that the rules and regularision have been complied with and is true and complete to the best of my  Signature  O. J. Mitchell Pro  Printed Name	Tubing I  CATE C  culations of the the in a knowledge	Pressure (She of Constitution of Foresteen For	PLIA ervation ivea abo eman	ove	OIL Co	ONSER	RVATION AUG 0	DIVISI 3 1992	/	

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.