Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

See Instruction

DISTRICT II P.O. Drawer DD, Astesia, NM \$8210

OIL CONSERVATION DIVISION

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

DISTRICT III			FOD	ALLONA	JADI E AND	D Alleria				
1000 Rio Brazos Rd., Aziec, NM I.	1 87410 RE	QUEST	PANC	VELCA	ANDLE AN	OHIUNU	OITASIF	N		
Operator	1	101	HANS	SPORT	OIL AND N	IATURAL	SAS			
F & M Oil & Ga	is Co						W	ell API No.		
P. O. Box 891,	Midlend							30-025	- 29806	
THE CHARLE DECK DECK	er bax)	<u>11X 7</u>	9702-	-0891						
New Well Recompletion		Chang	e is Tran	uporter of:	LI (Other (Please ex	plain)			
Change in Operator 🔀	Oil		∐ Dry	Gas [] E	EFFECTIVE	OCTOBE	IR 1. 199	1	
I change of operator also name		head Gas		densate [<u>]</u>				_	
annues or bassions obstatos	Chevron U	J.S.A.	, Inc	., P.	0. Box 1	150, Midl	and m	V 7070	~	
IL DESCRIPTION OF W	VELL AND L	EASE					una, 1	X 7970:	2	
		Well N	a. Pool	Name, Inch	uding Formation		T VI	d of Lease		
Davis Federal					wles Devo		Stat	e, Pederal or F	00	Lease No
Unit Letter		07.0-					L-F'E	deral	N	M0775
	i	2130	Foat !	From The _	South U	ac and6	60	Feet From The	That	
Section 13 T	ownship 1	7 <u>s</u>	Range	38	a	B.000 1			rast	
I. DESIGNATION OF T	TD A NICRON					WITM,	LEA			Cour
I. DESIGNATION OF T	OI C	ER OF (OIL AN	TAN DY	URAL GAS					
Amoro Production	الكا		CULANIS		Address (Gi	we address to w	hich approve	d copy of this)	form is so be s	ent)
ame of Authorized Transporter of Phillips Petroley Well produces of the United	Casinghead Gas	X	or Dry	Gas 🗍	_ F . U .	ROY ING.) 17			
	RI Company					a court of the Mi	uch approve	d copy of this 6	orm is to be a	ent)
e location of tanks.) Unit	Sec.	Twp.	Rge	. Lan Ban montell	Penbrook y connected?	When	TX	79762	
his production is commingled with COMPLETION DATA	that from any of	l			Yes		i	Inknown		
. COMPLETION DATA	· ····································	act least Of	r poot, giv	ve comming	ling order numi	ber:		TIKTIOWII		
Designate Type of Comple	alon On	Oil Wel	1	Gas Well	New Well	West		· · · · · · · · · · · · · · · · · · ·		
le Spudded		ا	i		1 14cm WEII	Workover	Deepen	Plug Back	Same Res'y	Diff Res
•	Date Com							i .		•
_		pi. Kendy u	o Prod.		Total Depth		<u> </u>	<u> </u>		<u>i</u>
vations (DF, RKB, RT, GR, etc.)					, ·			P.B.T.D.		<u>i </u>
	Name of P				Total Depth Top Oil/Gas I	Pay		<u> </u>		i
vations (DF, RKB, RT, GR, etc.)					, ·	Pay		P.B.T.D. Tubing Deptl	1	<u> </u>
	Name of P	roducing F	ormation		Top Oil/Gas I			P.B.T.D.	1	
	Name of Po	ubing,	CASIN	IG AND	Top Oil/Gas I	IG RECORD		P.B.T.D. Tubing Deptl	1	
forations	Name of Po	roducing F	CASIN	IG AND	Top Oil/Gas I			P.B.T.D. Tubing Deptl Depth Casing	Shos	
forations	Name of Po	ubing,	CASIN	IG AND	Top Oil/Gas I	IG RECORD)	P.B.T.D. Tubing Deptl Depth Casing	1	
forations	Name of Po	ubing,	CASIN	IG AND	Top Oil/Gas I	IG RECORD		P.B.T.D. Tubing Deptl Depth Casing	Shos	
forations HOLE SIZE	Name of Po	roducing Fo	CASIN BING SI	IG AND	Top Oil/Gas I	IG RECORD		P.B.T.D. Tubing Deptl Depth Casing	Shos	
HOLE SIZE TEST DATA AND REQU	Name of P	UBING,	CASIN BING SI	NG AND	Top Oil/Gas E	IG RECORD		P.B.T.D. Tubing Deptl Depth Casing	Shoe	NT
HOLE SIZE TEST DATA AND REQU	Name of Po	UBING,	CASIN BING SI	IG AND IZE	Top Oil/Gas F	IG RECORD DEPTH SET	able for this	P.B.T.D. Tubing Deptl Depth Casing	Shoe	NT
HOLE SIZE FEST DATA AND REQU WELL (Test must be aft	Name of Portion of Por	UBING,	CASIN BING SI	IG AND IZE	Top Oil/Gas F	IG RECORD	able for this	P.B.T.D. Tubing Deptl Depth Casing	Shoe	NT
HOLE SIZE FEST DATA AND REQUIPMENT OF THE PROPERTY OF THE PRO	Name of P	UBING,	CASIN BING SI	IG AND IZE	Top Oil/Gas F	IG RECORD DEPTH SET Exceed top allowed (Flow, purity	able for this o, gas lift, eu	P.B.T.D. Tubing Deptl Depth Casing	Shoe	NT
HOLE SIZE HOLE SIZE FEST DATA AND REQUIREMENT OF TEST MUST be affected by the control of the c	Name of Portion of Por	UBING,	CASIN BING SI	IG AND IZE	CEMENTIN De equal to or exproducing Methods	IG RECORD DEPTH SET Exceed top allowed (Flow, purity	able for this o, gas lift, etc	P.B.T.D. Tubing Deptl Depth Casing S/ depth or be for	Shoe	NT
HOLE SIZE HOLE SIZE FEST DATA AND REQU WELL (Test must be aft First New Oil Run To Tank th of Test	Name of Proceedings of Process of	UBING,	CASIN BING SI	IG AND IZE	CEMENTIN	IG RECORD DEPTH SET Exceed top allowed (Flow, purity	able for this o, gas lift, etc	P.B.T.D. Tubing Deptl Depth Casing	Shoe	NT
HOLE SIZE HOLE SIZE FEST DATA AND REQUIVELL WELL (Test must be after the proof of Test I Prod. During Test WELL	Name of Proceedings of Process of	UBING,	CASIN BING SI	IG AND IZE	CEMENTIN De equal to or exproducing Methods	IG RECORD DEPTH SET Exceed top allowed (Flow, purity	able for this o, gas lift, etc	P.B.T.D. Tubing Deptl Depth Casing S/ depth or be for	Shoe	NT
HOLE SIZE HOLE SIZE FEST DATA AND REQU WELL (Test must be aft First New Oil Run To Tank th of Test	Name of Proceedings of Process of	UBING, SING & TU	CASIN BING SI	IG AND IZE	CEMENTIN CEMENTIN De equal to or exproducing Methodology Casing Pressure Water - Bbls.	IG RECORD DEPTH SET Exceed top allowad (Flow, purp	able for this o, gas lift, etc	P.B.T.D. Tubing Deptl Depth Casing S/ depth or be for Choke Size Gas- MCF	Shoe ACKS CEME	NT
HOLE SIZE HOLE SIZE TEST DATA AND REQUIVELL (Test must be after the proof of Test and Proof During Test WELL SWELL Proof Test - MCF/D	Name of Proceedings of Proceedings of Procedure of Procedure of International Procedure of Test Tubing Press Oil - Bbis.	UBING, SING & TU	CASING SI	IG AND IZE	CEMENTIN De equal to or exproducing Methods	IG RECORD DEPTH SET Exceed top allowad (Flow, purp	able for this o, gas lift, etc	P.B.T.D. Tubing Deptl Depth Casing S/ depth or be for	Shoe ACKS CEME	NT
HOLE SIZE HOLE SIZE TEST DATA AND REQU WELL (Test must be aft First New Oil Run To Tank th of Test I Prod. During Test	Name of Proceedings of Processing Press Date of Test Tubing Press Oil - Bbls.	UBING, SING & TU	CASING SI	IG AND IZE	CEMENTIN CEMENTIN De equal to or exproducing Methodology Casing Pressure Water - Bbls.	IG RECORD DEPTH SET Receed top allow Nod (Flow, pump	sble for this , gas lift, etc	P.B.T.D. Tubing Depth Depth Casing Statement of the form of the	Shoe ACKS CEME	NT
HOLE SIZE HOLE SIZE FEST DATA AND REQU WELL (Test must be aft First New Oil Run To Tank th of Test Prod. During Test WELL Prod. Test - MCF/D Method (pitot, back pr.)	Name of Proceedings of Processing Press Oil - Bbls. Length of Test Tubing Press Length of Test	UBING, SING & TU	CASING SI	and must b	Top Oil/Gas F CEMENTIN See equal to or an exproducing Methodology Pressure Water - Bbis.	IG RECORD DEPTH SET Receed top allow Nod (Flow, pump	sble for this , gas lift, etc	P.B.T.D. Tubing Deptl Depth Casing S/ depth or be for Choke Size Gas- MCF	Shoe ACKS CEME	NT
HOLE SIZE HOLE SIZE TEST DATA AND REQUIVE (Test must be after New Oil Run To Tank the of Test I Prod. During Test S WELL I Prod. Test - MCF/D B Method (pitot, back pr.) OPERATOR CERTIFIER TEST OF CERTIF	Name of Proceedings of Process of Test Tubing Press Oil - Bbls. Length of Test Tubing Press	UBING, ING & TU LLOWA I volume of	CASIN JBING SI	and must b	CEMENTIN CEMENTIN De equal to or exproducing Methodoxing Pressure Water - Bbis. Bbis. Condensate asing Pressure	IG RECORD DEPTH SET Exceed top allow and (Flow, pury) EMMCF (Shut-ia)	able for this o, gas lift, etc	P.B.T.D. Tubing Depth Depth Casing Solution Solution Choke Size Gas- MCF Gravity of Coac choke Size	Shoe ACKS CEME full 24 hours	NT
HOLE SIZE HOLE SIZE TEST DATA AND REQUIVE (Test must be after the proof of Run To Tank the of Test First New Oil Run To Tank A Prod. During Test WELL Prod. Test - MCF/D Method (pitot, back pr.) OPERATOR CERTIFIED Proby certify that the rules and registion have been compiled with	Name of Proceedings of the Oil Carle of Test Length of Test Length of Test Lubing Press CATE OF Coulations of the Oil	UBING, ING & TU LLOWA I volume of ure COMPL Conservat	CASIN JBING SI	and must b	CEMENTIN CEMENTIN De equal to or exproducing Methodoxing Pressure Water - Bbis. Bbis. Condensate asing Pressure	IG RECORD DEPTH SET Exceed top allow and (Flow, pury) EMMCF (Shut-ia)	able for this o, gas lift, etc	P.B.T.D. Tubing Depth Depth Casing Solution Solution Solution Solution Choke Size Gas- MCF Gravity of Coac Shoke Size	Shoe ACKS CEME full 24 hours	NT
HOLE SIZE HOLE SIZE TEST DATA AND REQU WELL (Test must be aft First New Oil Run To Tank th of Test Prod. During Test WELL Prod. Test - MCF/D Method (pitot, back pr.) DPERATOR CERTIFIC	Name of Proceedings of the Oil Carle of Test Length of Test Length of Test Lubing Press CATE OF Coulations of the Oil	UBING, ING & TU LLOWA I volume of ure COMPL Conservat	CASIN JBING SI	and must b	CEMENTIN CEMENTIN De equal to or exproducing Methodoxing Pressure Water - Bbis. Casing Pressure Oli	IG RECORD DEPTH SET Exceed top allow and (Flow, pury) EMMCF (Shut-la)	able for this or, gas lift, etc	P.B.T.D. Tubing Depth Depth Casing Solution Solution Solution Solution Choke Size Gas- MCF Gravity of Coac Shoke Size	Shoe ACKS CEME Sull 24 hours VISION	NT
HOLE SIZE HOLE SIZE TEST DATA AND REQUIVE (Test must be off First New Oil Run To Tank th of Test Frod. During Test WELL Frod. Test - MCF/D Method (pitot, back pr.) OPERATOR CERTIFIER (Proby certify that the rules and registion have been complied with an rue and complete to the best of my	Name of Proceedings of the Oil Carle of Test Length of Test Length of Test Lubing Press CATE OF Coulations of the Oil	UBING, ING & TU LLOWA I volume of ure COMPL Conservat	CASIN JBING SI	and must b	CEMENTIN CEMENTIN De equal to or exproducing Methodoxing Pressure Water - Bbis. Casing Pressure Oli	IG RECORD DEPTH SET Exceed top allow and (Flow, pury) EMMCF (Shut-ia)	able for this p, gas lift, etc	P.B.T.D. Tubing Depth Depth Casing Solution Solution Choke Size Gas-MCF Gravity of Coac Choke Size	Shoe ACKS CEME Sull 24 hours VISION	NT
HOLE SIZE HOLE SIZE FIRST DATA AND REQUIVE (Test must be after New Oil Run To Tank the of Test First New Oil Run To Tank The of Test WELL Prod. During Test WELL Prod. Test - MCF/D Method (pitot, back pr.) OPERATOR CERTIFIED Prod. Test of the trules and regulation have been complied with an arue and complete to the best of my A Righty Apply The Complete to the best of my The Righty	Name of Proceedings of the Oil Carle of Test Length of Test Length of Test Lubing Press CATE OF Coulations of the Oil	UBING, ING & TU LLOWA I volume of ure COMPL Conservat	CASIN JBING SI	and must b	CEMENTIN De equal to or exproducing Methodology Casing Pressure Water - Bbis. Casing Pressure Oli Date A	DEPTH SET Secred top allow and (Flow, purry E/MMCF (Shut-la)	eble for this or gas lift, etc	P.B.T.D. Tubing Depth Depth Casing Solution Solution Choke Size Gas-MCF Gravity of Coac Choke Size	Shoe ACKS CEME Sull 24 hours VISION	NT
HOLE SIZE HOLE SIZE FIRST DATA AND REQUIVELL (Test must be after the part of Tank) First New Oil Run To Tank th of Test New Oil Run To Tank The office of Test New Oil Run To Tank The office of Test The office of T	Name of Proceedings of the Oil Carle of Test Length of Test Length of Test Lubing Press CATE OF Coulations of the Oil	UBING, ING & TU LLOWA I volume of ure COMPL Conservation given telief.	CASING SI BLE fload oil	IG AND IZE I and must be	CEMENTIN De equal to or exproducing Methodology Casing Pressure Water - Bbis. Casing Pressure Oli Date A	IG RECORD DEPTH SET Exceed top allow and (Flow, pury) EMMCF (Shut-la)	eble for this or gas lift, etc	P.B.T.D. Tubing Depth Depth Casing Solution Solution Choke Size Gas-MCF Gravity of Coac Choke Size	Shoe ACKS CEME Sull 24 hours VISION	NT
HOLE SIZE HOLE SIZE FIRST DATA AND REQUIVE (Test must be after New Oil Run To Tank the of Test First New Oil Run To Tank The of Test WELL Prod. During Test WELL Prod. Test - MCF/D Method (pitot, back pr.) OPERATOR CERTIFIED Prod. Test of the trules and regulation have been complied with an arue and complete to the best of my A Righty Apply The Complete to the best of my The Righty	Name of Proceedings of Test CAS JEST FOR Aller recovery of total Date of Test Tubing Press Oil - Bbls. Length of Test Tubing Press CATE OF Coulations of the Oil of that the informative knowledge and by	UBING, SING & TU LLOWA I volume of ure RECOMPL COMPL Conservation given to selief.	CASIN BLE fload oil	IG AND IZE I and must be	CEMENTIN De equal to or exproducing Methodology Casing Pressure Water - Bbis. Condensate Call Date A By By	DEPTH SET Secred top allow and (Flow, purry E/MMCF (Shut-la)	ERVA	P.B.T.D. Tubing Depth Depth Casing SJ depth or be for Choke Size Gas- MCF Gravity of Coac hoke Size	Shoe ACKS CEME full 24 hours	NT

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
- 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.