buit 5 Copies opropriate District Office STRICT 1 D. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

ISTRICT III XXX Rio Brazos Rd., Aziec, NM 87410

<u>|STRICT ||</u> O. Drawer DD, Anesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

Rio Brazos Rd., Azec, NW 6,410	REQUEST FO	NSPORT OIL	AND NATURA	IL GAS	Well API	No.		
alor		300392431000						
OCO PRODUCTION COMPANY				,. <u></u>				
O. BOX 800, DENVER, CO)LORADO 8020)1	Other (Plea	ase explain)				:
on(s) for Filing (Check proper box)		n Transporter of:						
lation	Oil 🔲	Dry Gas						
nge in Operator	Casinghead Gas	Condensate A						
ange of operator give name								
DESCRIPTION OF WELL A	ND LEASE		t' - Tumpling		Kind of	ease	Le	ise No.
Nema	W C	o. Pool Name, Includ GAVILAN M.	ANCOS	_	State, Fe	deral or Fee	<u> </u>	
MMONS FEDERAL Com-	1750		FNL Line and	220	O Foet	From The	FWL	Line
Unit Letter	:	Feet From The			RIO	ARRIBA		County
Section 03 Township		Range 2W						
. DESIGNATION OF TRANS	SPORTER OF	OIL AND NAT	URAL GAS Addicss (Give add	dress to whi	ch approved o	opy of this for	m is to be se	nt)
DESIGNATION OF THE STATE OF THE SARY WILLIAMS ENERGY CO	or Cond	densate X	LD () RIIX	159. BI	YOURT TET	י נות יעו	J/71J	
		or Dry Gas	Address (Give add P.O. BOX	dress to white	ch approved o EL PASC	opy of this for	9978	
Transporter of Casing PASO NATURAL GAS CO	MPANY		P.O. BOX		When '	· · · · · · · · · · · · · · · · · · ·		
well produces oil or liquids,	Unit Sec.	Twp. Rg	ic. Is gas actually co		i			
re location of tanks. this production is commingled with that	(mm any other lease	or pool, give commi	ingling order number:					
this production is commingled with that V. COMPLETION DATA	HOIR any other road				Deepen	Plug Back	Same Res'v	Diff Res'v
	Oil V	Well Gas Well	New Well V	Vorkover	Deeben	l ling been		
Designate Type of Completion	Date Compl. Read	dy to Prod.	Total Depth		<u> </u>	P.B.T.D.		
Date Spudded	Date Compt. Read	19 10 1 104				Tubing Dep	th	
levations (DF, RKB, RT, GR, etc.)	Name of Producin	ng Formation	Top Oil/Gas Pay					
levations (DF, RRB, RF, OH, STO)						Depth Casi	ig Shoe	
'erforations						<u> </u>		
	TUBI	NG, CASING A	ND CEMENTING	J RECOR	<u> </u>		SACKS CE	MENT
HOLE SIZE	CASING	& TUBING SIZE		EPTH SET				
						_		
	_							
V. TEST DATA AND REQU	EST FOR ALL	OWABLE colume of load oil and	i must be equal to or	exceed top a	llowable for i	his depth or b	e for full 24	hours.)
OIL WELL (Test must be after			(//IM) De 44				-	
OIL WILDS	er recovery of total	Comment of the same	Producing Me	thod (Flow,	pump, gas lýt	, eIC.)	_	
Date First New Oil Run To Tank	Date of Test				pump, gas liji	, elc.)		
Date First New Oil Run To Tank	er recovery of total		Producing Me		pump, gas lift	E Me Si	ie.	
Date First New Oil Run To Tank Length of Test	Date of Test Tubing Pressure				pump, gas lift		ie.	
Date First New Oil Run To Tank	Date of Test		Casing Pressu		E I V 1	E Since Since	re F	
Date First New Oil Run To Tank Length of Test Actual Prod. During Test	Date of Test Tubing Pressure Oil - Bbls.	e	Casing Pressu	E C	E I V 1	E Since Since	re F	
Date First New Oil Run To Tank Length of Test	Date of Test Tubing Pressure	e	Casing Pressu Water -	LO BE	1 1990 ON. D	E Michael Sin	F Condensa	
Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCI/D	Date of Test Tubing Pressure Oil - Bbls.	•	Casing Pressu	LO BE	1 1990 ON. D	E Since Since	F Condensa	
Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCI/D Testing Method (pitot, back pr.)	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure	t ire (Shut-in)	Water - Bbls. Conde	JULI JULI ONL ^M C sure (Shull)	1 1990 ON. D	Gravity	F Condensa	ie .
Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.)	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure	ire (Shut-in)	Water - Bbls. Conde	JULI JULI ONL ^M C sure (Shull)	1 1990 ON. D	Gravity	F Condensa	ie .
Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure FICATE OF C	t (Shut-in) COMPLIANCI	Water - Bbls. Conde	JULI JULI ONL ^M C sure (Shull)	1 1990 ON. D	Gravity of Choke S	F Condensative	SION
Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTII Thereby certify that the rules and	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure FICATE OF Cregulations of the Oil	tere (Shut-in) COMPLIANCE Il Conservation untion given above	Water - Bbis. Conde	JULI JULI OIL CO	1 1990 ON. D 161. 3	Gravity of Choke S	F Condensa	SION
Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure FICATE OF Cregulations of the Oil	tere (Shut-in) COMPLIANCE Il Conservation untion given above	Water - Bbis. Conde	JULI JULI ONL ^M C sure (Shull)	1 1990 ON. D OT. 3 ONSEF	Gravity Gravit	F Condensa	SION
Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTII Thereby certify that the rules and	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure FICATE OF Cregulations of the Oil	tere (Shut-in) COMPLIANCE Il Conservation untion given above	Water - Bbis. Conde	JULI JULI OIL CO	1 1990 ON. D 161. 3 ONSEF	Gravity of Chickers RVATIO JUL 1	F Condensative N DIVI	SION
Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCI/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF Thereby certify that the rules and Division have been complied with is true and complete to the best of	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure Tubing Pressure FICATE OF Coregulations of the Oil and that the informer may knowledge and	ire (Shut-in) COMPLIANCI Il Conservation ution given above belief.	Casing Pressu Water - Re Bbis. Cond Casing Press E Dat By	JULI JULI DILMCS were (ShuLD)	1 1990 ON. D 161. 3 ONSEF	Gravity Gravit	F Condensative N DIVI	SION
Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and Division have been complied with is true and complete to the best of	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure Tubing Pressure FICATE OF Coregulations of the Oil and that the informer may knowledge and	ire (Shut-in) COMPLIANCI Il Conservation ution given above belief.	Casing Pressure Water - Research Resear	JULI JULI DILMCS were (ShuLD)	1 1990 ON. D 161. 3 ONSEF	Gravity of Chickers RVATIO JUL 1	F Condensative N DIVI	SION

- 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. Form C. 104 must be filed for each pool in multiply completed wells.