State of New Mexico

Energy, Minerals and Natural Resources Department

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

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

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

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

יוו ז–וא		IK WITTGAAVD	LE AND AUT	HORIZA	NION					
	TO TRA	NSPORT OIL	AND NATUF	AL GAS		l No.		<del></del> _		
Chace Oil Company, Inc.							21826			
		Marrian 07	100							
ouquero	rue, Ne	w Mex100 8/	108 Other (Pi	ease explain	<del></del>					
	Change in	Transporter of:								
Oil	_			Eff	ective:	June	3, 1989			
Casinghea	4 Gas	Condensate								
					<del></del>			<del> </del>		
AND LE	ASE	Deal blome Inches	ne Formation	e Formation Kind of			Lesse Indian Lesse No.			
1	5	South Lindr	ith Gallup	-Dakota	State, I	ederal or Fee		70 ———		
			. 1-	3.056	_		What	Line		
_ : <u>79</u>	0	Feet From The NO	rtn line and	1830	Fee	t From the _	NCSL			
24	N	Range 4W	, NMPM	<u> </u>	Ric	Arriba		County		
		** AND NATE	DAT CAS							
				<b></b>						
, LAI			P. O. Box 256, Farmington, NM 87499							
thead Gas		or Dry Gas	P. O. BOX	1492.	El Pas	o, TX 7:	9978	<b>-</b> ,		
	Sec.	Twp. Rge.				7				
C	27	24N   4 W	yes			5/1/77				
from may of	her Jones Of	pool, give comming	ling order manber.							
	Oil We	Gas Well	New Well W	onkover	Despen	Plug Back	Same Res'v	Diff Res's		
- (X)	<u> </u>		Total Death	1		PRTD.	<u> </u>	ــــــــــــــــــــــــــــــــــــــ		
Dute Con	opi. Ready i	to Mod.	102 24-							
ions (DF, RKB, RT, GR, stc.) Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth				
FORMIONS						Depth Casis	g Shoe			
			CEMENTING	RECORI	<u> </u>	T	SACKS CEN	IENT		
C	ASING &	TUBING SIZE		ringer						
<del> </del>						Ţ <u> </u>				
						<del> </del>				
ST FOR	ALLOV	VABLE								
recovery of	total volum	re of load oil and mu	st be equal to or ex	ceed top ello	mable for th	es depth or by	for full 24 ho	urs.j		
Date of	Tes		Licencing wern	36 ( <i>F10#</i> , p#	mp, <b>g</b> as agr,					
gth of Test Tubing Pressure			Casing Pressure			Choise Size				
				Water - Rbls			Gas-MCF			
			Water - Rhis			100		Unit 1		
Oil - Bb	AL.		Water - Bbis.			1-7	·.			
Oil - Bb	yr.					C de.	L. C.			
Oil - Bb			Water - Bbis.  Bbis. Condensa	1e/MMCF		C de.	Condensate			
Length	of Test	hut.m)	Bbis. Condensa			Gravity of				
Length		hut-m)				Gravity of	Condensate			
Length	of Test Pressure (S		Bbls. Condensa Casing Pressure	: (Shut-in)	JCED	Gravity of Choice 572	Condensate			
Length Tubing CATE (	of Test  Pressure (S  OF CON the Oil Cox	APLIANCE uservation	Bbls. Condensa Casing Pressure	: (Shut-in)	NSER\	Gravity of Choice 572	Condensate	-		
Length Tubing CATE ( quilations of  ad that the i	of Test Pressure (S OF CON the Oil Con nformation	APLIANCE  servation given above	Bbis. Condensa  Casing Pressure	(Shut-in)		Gravity of Choice 572	Condensate	-		
Length Tubing CATE (	of Test Pressure (S OF CON the Oil Con nformation	APLIANCE  servation given above	Bbis. Condensa  Casing Pressure	(Shut-in)		Gravity of Choice 572	Condensate			
Length Tubing CATE ( quilations of  ad that the i	of Test Pressure (S OF CON the Oil Con nformation	APLIANCE  servation given above	Bbis. Condensa  Casing Pressure	(Shut-in)		Gravity of Choice 572	Condensate			
Length Tubing CATE ( quiations of ad that the i ny knowledge	OF CON the Oil Cornation to and belief	APLIANCE  servation given above	Bbis Condensa Casing Pressure O Date	(Shut-in)  IL CON	ed	Gravity of Choice Size	DIVISI	ON		
Length Tubing CATE ( quiations of ad that the i ny knowledge	OF CON the Oil Cornation to and belief	APLIANCE  ASERVATION given above  F.  Production  Title	Bbis Condensa Casing Pressure O Date	(Shut-in)  IL CON	ed	Gravity of Choice Size	Condensate	ON		
	Caninghea  AND LE  SPORTE  (X)  Date Con  Name of  C  C  ST FOR  recovery of	Change in Oil Caringhead Gas Well No. 5  - 790 - 24N  SPORTER OF O Or Conden Tupany Unit   Sec.   C   27 from any other lease of   Oil Well   Casing & Tubic   Casing & Tubic	Change in Transporter of:  Oil	TO TRANSPORT OIL AND NATURE  Change in Transporter of: Oil	TO TRANSPORT OIL AND NATURAL GAS  Duquerque, New Mexico 87108    Other (Please explain, Change in Transporter of:   Oil	Change in Transporter of:  Oil	TO TRANSPORT OIL AND NATURAL GAS    Solution   Change in Transporter of     Other (Please explain)     Change in Transporter of     Oil	TO TRANSPORT OIL AND NATURAL GAS  Well API No. 30 039 21826  Change in Transporter of Oil X Dry Gas Condenses  Chainghead Gas Condenses  Note: Please explain  Change in Transporter of Oil X Dry Gas Condenses  Effective: June 3, 1989  AND LEASE  Well No. South Lindrith Gallup—Dakota State, Federal or Fee  South Lindrith Gallup—Dakota State, Federal or Fee  Line and 1850 Feet From The West State, Federal or Fee  Yest  TO TRANSPORTER OF OIL AND NATURAL GAS  P. O. Box 256, Farmington, NM 87499  The Condenses of Production of Production of Production of Production of Producting Formation is to be see  P. O. Box 256, Farmington, NM 87499  P. O. Box 1992, El Paso, TX 79978  The Common server of the feet of Producting Formation  Oil Well Gas Well New Well Workover Deepen Flug Back Same Reev  TUBING, CASING AND CEMENTING RECORD  CASING & TUBING SIZE DEPTH SET SACKS CENTROL OF THE Producing Method (Flow, pump, gas lift, etc.)  Date of Tex  Tubing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  Soldes Size  Wester - Bolix  Wester - Bolix  Gay-bl/CF		

- 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.

  Section Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.