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

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-101 Revised 1-1-89 See Instructions at Bottom of Page

## OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT: III

Santa Fe, New Mexico 87504-2088

REOL	JEST F		ЦΟ	WΛF	RI E AND	ALITHOR	IZATION				
		-	-								
perator							Well API No.				
Amoco Production Company						β004507078					
3ox 800	. Denv	er. (	Cole	orad	o 80201						
	, 2011						lain)				
		-		1							
Oil	_			L_J							
ieco Oi	1 E &	P, 6	162	S.	Willow,	Englewoo	od, Colo	rado 80	0155		
AND LE		,					·				
									Lease No. SF077085		
	P	OLCI	шк-	KOI	2 (FICI	CLIFFS)	t ede	KAL	SFU;	7003	
:99	0	. Feet Fi	rom T	he FN	L Lin	e and 990	Fo	et From The	FWL	Line	
Section 35 Township 28N Range 10W						, NMPM, SAN JU				County	
SPORTE	R OF O	IL AN	D N	<u>atu</u> i							
	or Conden	sale			Address (Gir	e address 10 w	hich approved	l copy of this j	form is to be st	ent)	
Varue of Authorized Transporter of Casinghead Gas or Dry Gas X SUNTERRA GAS GATHERING CO.						X 1899,	BLOOMFI	ELD, NM		ent)	
Unit	Sec.	Twp. 	-	Rge.	ls gas actuall	y connected?	When	7			
rom any oth	er lease or	pool, gi	ve cor	nmingl	ing order num	ber:					
· (X)	Oil Well		Gas W	/ell	İ	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Comp	N. Ready to	Prod.			Total Depth			P.B.T.D.			
(levations (DF, RKE, RT, GR, etc.) Name of Producing Formation						Top Oil/Gas Pay Tubin			ing Depth		
Perforations									Depth Casing Shoe		
<u>_</u>	UBING.	CASI	NG A	AND	CEMENTI	NG RECOR	RD	<u> </u>			
CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT			
T FOR A	LLOW	ABLE			l			_1			
y		of load	oil an	d must					for full 24 hou	rs.)	
Date of Te	si.				Producing M	ethod ( <i>triow, p</i>	штүр, даз тут, с	nc)			
Tubing Pressure				Casing Pressure			Choke Size				
Oil - Bbls.				Water - Bbls.			Gas- MCF				
1					·						
Length of Test					Bbls. Conden	sate/MMCF		Gravity of Condensate			
Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size	Choke Size			
ATE OF	COMP	LIAN	NCE			NI 001	10 E D. /	ATION			
hat the infor	mation give		e			JIL COI	NOEHV	ATION	DIVISIC	N	
nowledge au	nd belief.				Date	Approve	dM	AY 08 1	ggg		
Signature J. Hampton						By But) Chang					
J. L. Hampton Sr. Staff Admin. Suprv.							SUPPRVI	STONDIS	TRICT#	3	
		Title	4		Title	•	DOI DIVIT	9101. DI	JIMIOI W		
	Oil Casingheae Dieco Oi AND LE  99 28N SPORTE  Unit Torm any oth (X) Date Comp Name of P  T CA  T FOR A covery of to Date of Te Tubing Pre Tubing Pre Tubing Pre Tubing Oil Tubing Pre Tubing Oil Tubing Pre	TO TRA  Iny  Box 800, Denv  Change in Oil Casinghead Gas  Reco Oil E & AND LEASE Well No. B  990  28N  SPORTER OF O  CO. Unit   Sec. I Oil Well (X) Date Compl. Ready to Name of Producing Fo  TUBING, CASING & TL  Tubing Pressure Oil - Ubls.  Length of Test Tubing Pressure (Shut  ATE OF COMP  tions of the Oritations give nowledge and belief.	TO TRANSP  TO TRANSP  TO TRANSP  This is a second of the color of the	TO TRANSPOR  TO TRANSPOR  The property of the producing Formation  TUBING, CASING CASING A TUBING SIZE  Tubing Pressure  Oil - Ubls.  TO TRANSPOR  Change in Transporter of Color  Change in Transporter of Color  Change in Transporter of Color  Condensate Color  Condensate Color  Feet From The Color Condensate Color  Color Condensate Color Co	TO TRANSPORT OIL  TO TRANSPORT OIL  TO TRANSPORT OIL  Change in Transporter of:  Oil Dry Gas Condensate Conden	TO TRANSPORT OIL AND NA  TO TRANSPORT OIL AND NA  TO TRANSPORT OIL AND NA  Change in Transporter of:  Oil	TO TRANSPORT OIL AND NATURAL GRAND  Change in Transporter of:  Oil	BOX 800, Denver, Colorado 80201  Change in Transporter of: Oil Dry Gas Casinghead Gas Condensate  Well No. Pool Name, Including Formation B FULCHER-KUTZ (PICT CLIFFS) FEDE  POOL Feet From The FNL Line and 990 Feet Fro	TO TRANSPORT OIL AND NATURAL GAS    Sox 800, Denver, Colorado   S0201	TO TRANSPORT OIL AND NATURAL GAS  Well API No. 300X 800, Denver, Colorado 80201  Change in Transporter of: Oil Dry Gas Casinghead Gas Condensate Casinghead Gas Casinghead Gas Condensate Casinghead Gas Gas Casinghead Gas	

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.