Subnut 5 Copies
Appropriate District Office
DISTRICT I
P.O. 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

THE PROPERTY		OIL C	CONS	ERVA	ATION	DIVIS	ION	1		at Botte	om or take	
DISTRICT II P.O. Drawer DD, Anesia, NM 88210					Sox 2088 Mexico 87504-2088							
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410							4					
I.	REQ					O AUTHO IATURAI		ΓΙΟΝ				
Operator AMOCO PRODUCTION COMP	A NEV								API No.	20		
Address	AN I	· · · · ·					<u>-</u>	301	045071100	JO		
P.O. BOX 800, DENVER,	COLORA	DO 802	01									
Reason(s) for Filing (Check proper box) New Well		Change is	Tmnes			Other (Please	explain)					
Recompletion	Oil	c-	Dry Ga	(
Change in Operator	Casingho			sate X								
If change of operator give name and address of previous operator												
II. DESCRIPTION OF WELL	AND LE	EASE										
Lease Name DAVIDSON GAS COM F					ing Formatio OTA (PF	nation (PRORATED GAS)			Kind of Lease State, Federal or Fee		Lease No.	
Location M Unit LetterM		790	E C-	om The	FSL		790	-1		FWI.	•	
Section 28 Townsh	· in 28	3N	. rea ri Range	10W		ine and NMPM,			cet From The _ N JUAN		Line	
											County	
III. DESIGNATION OF TRAN Name of Authorized Transporter of Oil	SPORT	ER OF O or Conde	ncate.				to which o	norowa	copy of this fu	em is to be se	m/)	
MERIDIAN-OIL INC.					1				, FARMING			
Name of Authorized Transporter of Casin	ghead Gas		or Dry	Cus [X]	Address (C	live address	10 which a	pproved	copy of this for	rm is to be se	u) 	
SUNTERRA GAS GATHERIN If well produces oil or liquids,		1 6	I Tr	l n	P.O.	BOX 189	99, BL		TELD, NM	_87413_	· · · · · · · · · · · · · · · · · · ·	
give location of tanks.	Unit	Sec.	Twp.	Kge.	is gas actu	ally connecte	:47	Whea	17			
If this production is commingled with that IV. COMPLETION DATA	from any ot	her lease or	pool, giv	e comming	ling order nu	ımber:		·				
Designate Type of Completion	- (X)	Oil Well	ء إ	ias Well	New We	II Workov	er D	cepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded	-,	ipi. Ready to	Prod.		Total Dept	_ l			P.B.T.D.		<u> </u>	
Elevations (DF, RKB, RT, GR, etc.)	Name of I	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
Perforations									Depth Casing Shoe			
		TIBING	CASIN	IG AND	CEMENT	TING REC)OBD					
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT			
												
					l	- · · · · · ·						
V. TEST DATA AND REQUES OIL WELL (Test must be after t				, ,								
Date First New Oil Run To Tank	Dute of Test				be equal to or exceed top allowable for this depth or be for full 24 hours) Producing Method (Flow, pump, gas lift, etc.)							
Length of Test	Tubing Pro	Tubing Pressure				Casing Pressure				NE	<u> </u>	
Actual Prod. During Test	Oil - Ubis.				Water - Bbls.			 D }-	JUL 2 1990			
GAS WELL	<u> </u>							II IZ	JUL 8	1330	, ·	
Actual Prod. Test - MCF/D	Leagth of	Length of Test				Bbls. Condensate/MMCF			DIL CON DIV.			
								DIST. 3				
esting Method (pilot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)				Choke Size			
VI. OPERATOR CERTIFIC	ATE OF	COMP	LIAN	CE								
I hereby certify that the rules and regula	ations of the	Oil Conserv	ation	_		OIL C	ONSE		ATION D		N	
Division have been complied with and is true and complete to the best of my li			n above		_			Jt)L 2 199	J()		
11,100					Dat	e Appro			-1			
L.P. Whay					םם		3.	(بارز	Char	~		
Signature		1			∤ By…							

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

Signature Doug W. Whaley, Staff Admin.

Printed Name

June 25., 1990 Date

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

Title

SUPERVISOR DISTRICT #3

2) All sections of this form must be filled out for allowable on new and recompleted wells.

Supervisor

Title

303-830-4280... Telephone No.

- 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.