Submit 5 Copies
Appropriate District Office
DISTRICT |
P.O. Box 1980, Illobs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

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

Fe	ertu.	C.	-10	н	
Re	·vb	ed	ŀ	1.8	9
Se	e I	μŚΨ	rue	ctio	HI.S
84	136	Ho	m	٥ſ	Pag

DISTRICT III		Sa	ınta Fe,	New M	exico 875	04-2088					
1000 Rio Brazos Rd., Aztec, NM 87410  I.	REQ					AUTHOR		,			
Operator AMOCO PRODUCTION COMPA	AND NATURAL GAS  Well API No.  3004525301				1						
Address P.O. BOX 800, DENVER,	COLORA	DO 8020	01			······································	<del></del>				
Reason(s) for Filing (Check proper box)					Oil Oil	et (Please exp	lain)				
New Well	0.1	Change in			- X-						
Recompletion	Oil Casinghe	nd Gau	Dry Gar Condens								
If change of operator give name											
and address of previous operator  II. DESCRIPTION OF WELL	AND LE	ASE									
Lease Name O'LER A	Well No. Pool Name, Includi				ng Formation	rair Alina		Lease Lease No.			
Location	· · · · · · · · · · · · · · · · · · ·	15	UNI	E910NA		ITLAND S	AND FE	DERAL	SF0	77085	
Unit Letter	- :	1675	. Feat Fro	om The	FNL Lie	e and	1830 Fe	et From The	FWI.	Line	
Section 26 Townshi	P 28	N	Range	10W	, N	мрм,	SA	N JUAN		County	
III. DESIGNATION OF TRAN	SPORTE			NATU							
Name of Ambanzed Transporter of Oil  SURIDIAN OIL INC.		or Conder	1231E (		1		hich approved				
Name of Authorized Transporter of Casudo	or Dry C	Address (Giv	<u>AST</u> 30TI	I STREET.	EARMIN COOK of that is	ICTON, N	M 87401				
SUNTERRA GAS GATHERING	co. E		10				BLOOMF				
If well produces oil or liquids, give location of tanks.	Unut	Svc.	Twp.	Rge.		y connected?	When				
If this production is commingled with that	from any oth	er lease or	pool, give	comming	ing order num	ber:					
IV. COMPLETION DATA	•										
Designate Type of Completion	- (X)	Oil Well	G	as Well	New Well	Workover	Deepca	Plug Back	Same Res'v	Diff Res'v	
Date Spudded	<del></del>	pl. Ready to	Prod.		Total Depth	1		P.B.T.D.	l	<b>-</b>	
Elevations (DF, RKB, RT, GR, etc.)	Name of P	roducing Fo	mation		Top Oil/Gas	Pay	<del></del>	Tubing Dep	Tubing Depth		
Perforations								Depth Casing Shoe			
								<u> </u>			
UOLE CLE	TUBING, CASING AND				CEMEN'TI			SACKS CEMENT			
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SAURS CEMENT				
			<u></u> .								
V. TEST DATA AND REQUES	T FOR A	LLOW	BLE					J			
				l and musi	be equal to or exceed top allowable for this depth or be for full 24 hours.)						
Date First New Oil Run To Tank	Date of Te	st .			Producing Method (Flow, pump, gas lift, etc.)						
Length of Test Tubing Pressu			sure			Cating Procours			Choke Size		
Actual Prod. During Test	Oil - Bbls.			Water Bbls.			6 MCF				
	<u></u>				12.00	ieno s	1991				
GAS WELL						4	10.511				
Actual Prod. Test - MCI/D	Leagth of	Test			Bbis. Condea	MACH T	4. DIA	Gravity of C	Condensate		
Tubing Method (puter, back pr.) Tubing Pressure (Shut-in)				Casing Pressure (Shut-In) Choke				<del></del>	· ·		
VI OPERATOR CERTIFIC	ATE OF	COMP	I I A NI	CE				L			
VI. OPERATOR CERTIFICATE OF COMPLIANCE  1 hereby certify that the rules and regulations of the Oil Conservation					OIL CONSERVATION DIVISION						
Division have been complied with and that the information given above					FFD a visco						
is true and complete to the best of my knowledge and belief.					Date Approved FEB 2 5 1991						
D. H. Whley											
Signalure Loug W. Whaley, Staff Admin. Supervisor					By 3						
Printed Name Title					Title SUPERVISOR DISTRICT /3						
February 8, 1991 Date		303-8	30-42 phone No	80							
					Ц						

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.