Appropriate District Office
DISTRICT!
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department Furm C-104 Revised 1-1-89 See Instructions

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

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III
1000 Rio Brazos Rd., Aziec, NM 87410

Santa Fe, New Mexico 87504-2088

						AUTHORI ATURAL G					
perator AMOCO PRODUCTION COMPANY							Well API No. 3004511612				
Address					····						
P.O. BOX 800, DENVER, (Reason(s) for Filing (Check proper box)	COLORAL	00 8020	31		По	hes (l'Iease expl	ain)				
New Well		Change in									
Recompletion L_ Change in Operator	Oil Catinghea	d Gas 🔲	Dry C								
change of operator give name	Casingina						•				
ad address of previous operator	ANDIE	A CE									
I. DESCRIPTION OF WELL A WARREN	AND LE	Well No. Pool Name, Including				· .		Kind of Lease Lease No.			
ocation	· · · -	1	D/	ASIN (D	AKUTAJ		FE	DERAL	SFC	077112	
Unit LetterN	. :	1190	_ Feat i	From The _	FSL Li	ne and	1850 F	et From The	FWI	Line	
Section 25 Township	28	N	Range	9W	1	чмрм,	SA	N JUAN		County	
II DESIGNATION OF TRANS	CDADTE	D OF O		ND NATI	IDAL CAS						
II. DESIGNATION OF TRANS Name of Authorized Transporter of Oil TERIDIAN OIL INC.	STOKIE	or Conde		T IVAL	Address (G	iw address to w	hich approved	copy of this j	orm is to be se	int)	
					3535 EAST 30TH STREET, F Address (Give address to which approved copy						
Value of Authorized Transporter of Casing EL TASO NATURAL GAS CO	or Dry Gas			P.O.	P.O. BOX 1492, EL PASO			O, TX 79978			
f well produces oil or liquids, ive location of tanks.	Unit	Sec.	Twp	Rge	is gas actua	lly connected?	When	?			
this production is commingled with that for	rom any oth	er lease or	pool, g	ive commin	ling order nur	прег:					
V. COMPLETION DATA		Oil Well	<u></u>	Gas Well	New Well	Workover	Deepen	Plue Back	Same Res'v	Diff Res'v	
Designate Type of Completion -	(X)	i wei			İ	i	<u>i </u>				
Date Spudded	i. Ready to Prod.			Total Depth	1		P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas	Top Oil/Gas Pay			Tubing Depth		
'erforations					Depth Casing Shoe						
		TIDING	CAS	ING AND	CEMENT	INC RECOR	<u> </u>	<u> </u>			
HOLE SIZE		SING & TI			CEMENTING RECORD DEPTH SET			SACKS CEMENT			
				 	-			-			
					1						
TEST DATA AND REQUES OIL WELL (Test must be after re	T FOR A	LLOW	ABLE	E I oil and mus	t be equal to a	or exceed top all	owable for the	s depth or be	for full 24 hou	urs.)	
OIL WELL (Test must be after recovery of total volume of load oil and must Date First New Oil Rus To Tank Date of Test						Method (Flow, p					
ength of Test	Tubing Pro	- COLPE			Casing	WE C. F	IN E	Chipse Size			
		,			Water	in the contract of	8 0 125	MG-MCF			
Actual Prod. During Test	Oil - Bbis.			-	water gip d	FEB2	5 1991				
GAS WELL						OIL CO	N. Di				
Actual Prod. Test - MCIVD	Leagth of	Test			Bbis. Cond	DIS	T, 3	Gravity of	Condensate	•	
esting Method (pitot, back pr.)	Tubing Pressure (Slut-in)				Casing Pres	Casing Pressure (Shut-in)					
VI. OPERATOR CERTIFICA	ATE OF	COM	PLIA	NCE	<u> </u>	011 00:	10551	ATION	בייייייייייייייייייייייייייייייייייייי		
I 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 is true and complete to the best of my knowledge and belief.					Date ApprovedFEB 2 5 1991						
NI/Illa						o rippiote		. \ _	1 /		
Signature Doug W. Whaley, Staff Admin. Supervisor					Ву	By					
Printed Name Title					Title	e	SUPE	RVISOR	DISTRICT	13	
February 8, 1991			830-	4280 No.							

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.
- All sections of this form must be filled out for allowable on new and recompleted wells.
 Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filed for each pool in multiply completed wells.