Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Dox 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

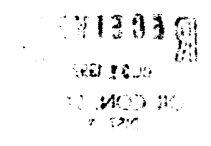
Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

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

OIL CONSERVATION DIVISION P.O. Box 2088
Santa Fe New Mexico 87

DISTRICT III OW Rio Brazos Rd., Aziec, NM 87410	DE O		·	•		XICO 8/304	-					
•						LE AND A AND NAT						
TO TRANSPORT OIL AND							Well Al'l No.					
AMOCO PRODUCTION COMPANY						30-045-27551						
P.O. BOX 800, DENVER,		0 80201										
leason(s) for Filing (Check proper box)	•		_			Othe	(l'lease explo	rin)				
New Well Recompletion	Oil	Change in T	ілпіро Огу Са		<b>X</b>							
Juange in Operator		d Gre 📋 (	-									
change of operator give name ad address of previous operator												
I. DESCRIPTION OF WELL  case Name	AND LE		Davi M		-lt'-	- t		12:7	· · · · · · · · · · · · · · · · · · ·		N.	
Florance G		Well No.   Pool Name, Including   #3   Basin Fruit							of Lease Lease No. NM Oi& 711			
ocation		^ <del></del>					005	<del></del>	<del></del>	NT ± la		
Unit Letter H	_:790	)	Fed Fr	rom The	ea 	ast Line	225	Fo	u From The _	North	Lloo	
Section 3 Townshi	<u>30N</u>		Range	8W		, NN	лрм,	Sar	Juan	<del> </del>	County	
II. DESIGNATION OF TRAN	SPORTE	CR OF OI		ID NA	TUI			····				
The a reasonable transporter of Oil		or contacts	-10C			Voorer (OW	e oddress to w	nich approvia	copy of Ind J	OCM IZ 10 D4 31	oni)	
Vane of Authorized Transporter of Casin Williams Field Service					Address (Gir. P. O.Bo	e oddress 10 w x 5890iS	hich opproved alt Lake	copy of this f	om <b>is 10 be se</b> Utah 84]	ini) L58		
If well produces oil or liquids, ive location of tanks.	Unit	Soc.	Twp		Rge.	le gae actuall	y connected?	When	?			
this production is commingled with that V. COMPLETION DATA	from any ot	het leave of l	ool, gi	ive com	เกมักรูไ	ing order numl						
Designate Type of Completion	- (X)	Oil Well		Car W	ell	New Well	Workover	Deepen	Plug Dack	Same Res'v	Dill Resy	
Date Spudded	Dale Con	ipl. Ready to	Prod.			Total Depth	L	٠	r.B.T.D.	J	<u> </u>	
Elevations (DF, RKB, RT, GR, etc.)  Name of Producing Formation Perforations					Top OiVCas	Pay	<del>- ,</del>	Tubing Depth				
						l	·	Depth Caring Shoe				
	<del></del>	TURING	CASI	ING A	חא	CEMEN.LI	NG RECO	2D	<u> </u>		• . ————————	
HOLE SIZE		TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
			<del></del>	····								
	<del>-  </del>					-				<del></del>	<del></del> -	
V. TEST DATA AND REQUE	ST FOR	<b>ALLOW</b>	AULE	Ē	,	<u> </u>					<del></del>	
OIL WELL (Test must be after			of load	d oil and	d musi					for full 24 ho	ws.)	
Date First New Oil Run To Tank	Date of T	Test .				1,100mcruß W	lethod (Flow,	pwiy, Zaj iyi,	"ID E	CEI	VF	
Length of Test	Tubing P	Tubing Pressure				Caring Press	ane		the Siz	:	-	
<u>, , , , , , , , , , , , , , , , , , , </u>	,					Water - Dbls.				UL 3 1 19	92	
Actual Prod. During Test	О!1 - ПРІ	Oil - Dile.							Cat-Weinral 1995			
C.C.TUP17	<u></u>	<del>_</del>	<del></del>			1				LUN.	_U1:	
CAS WELL Actual Front Text - MC17D	Length o	l leu	<del></del>			Hibir Conde	BEWMMCI!		Gravity of	Condensate	<u> </u>	
		and a see				and concentration				<del></del>	•	
Testing Method (pitot, back pr.)	Tubing I	Tubing l'ressure (Sliut-in)				Caring Pressure (Shul-in)			Civic Siz	c		
VI. OPERATOR CERTIFI	CATE	F COMI	ZLIA	NCF	 }				, , , , , , , , , ,	1 5 1 1 2 2	<u> </u>	
I hereby certify that the rules and reg	ulations of the	he Oil Conse	rvation	l			OIL CC	NSER\	ALION	ואועו	ON	
Division have been complied with an is true and coraplete to the best of m			ren abo	ove					JUL 3	1 1992		
to troe with contributions to lite ocar or at	, and when he	. aim villei,				Dal	e Approv	ved			<del></del>	
andy Burton	hla							ス.	در الم	Den!		
Signature Cynthia Burton, Staff Admin. Supervisor						By.				DISTRICT	42	
Pricted Name	A MUNIT	<u>ու թար</u> ջ	TVLS Title			Title	9	BUPE	HAISOM	JIS I MIUI		
7-29-92 Date		303 <u>-</u>	830=	4280 No.	<b>)</b>		·	<del></del>				

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY



And the second of the second o