District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION 2040 South Pacheco

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994
Instructions on back
Submitte Appropriate District Office
5 Copies

rict III) Rio Brazos I	Rd., Aztec, N	м 87410		Santa	a Fe, NM	87505			☐ AMI	ENDED REPOR	
ict IV South Pache	co, Santa Fe.	NM 87505						NATIONAL PROPERTY.			
эоны гаспе	RE	QUEST F	OR AL	LOWABL	E AND A	AUTHORI	ZATIC	N TO TRAN	SPUKI		
	, '0		e and Address			² OGRID Number 014021					
rathon (any /						³ Reason for Filing Code				
Box 132								Sell appr	x180_bb	ls Skim Oil	
tesia, NN				5 Poo	Name			" Pool Code			
	015-27465	5	SWD Devonian					96101 * Well Number			
⁷ Property Code * Prope						s State Com.			7		
10	6408				Indian III.	3 5000			<u> </u>		
¹⁰ Surface Location			Range Lot.Idn Feet from t			North/So	uth Line	Feet from the	East/West line	ast/West line County	
r let no.	Section 36	Township 20S	24E	1.ot.1dii	1650 FN	ì		1980 FWL		Eddy	
<u>F</u>		Hole Locat									
	Section	Township	Range	Lot Idn	Feet from the	e North/S	outh line	Feet from the	East/West line	County	
or lot no.								le G 120 Fife stime Pot	17 C	129 Expiration Date	
Lse Code		ng Method Code	14 Gas C	Connection Date	15 C-12	9 Permit Number		¹⁶ C-129 Effective Dat	e C	12) Linpitation 1	
State	Skim l	Disp. Tank									
Oil ar	nd Gas T	ransporter					1	22 -	POD ULSTR Le	ocation	
18 Transporter		1º T	19 Transporter Name and Address			²⁰ POD	²¹ O/G	and Description			
OGRID 00734		Amo	Amoco Pipeline ICT			2815022 Oil			F, 36, 20S, 24E		
00734		502 N	500 N. West Avenue			T. S.					
		Level	lland, TX	79336	# II	1 - 27-2					
									1-12	345	
								OCD - ARTES			
									y . 100		
						4.13	10		REOR	33	
						Ki Ki	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		OCD - AP	VED 12	
							4 183		****	ESIA 3	
	1					5 (8)	28.000			1101/21/	
. Prod	uced Wa	ater				POD ULSTR Lo	action and	Description			
23	POD				-	PODULSIKIA	cation and	Description			
. Well	Comple	tion Data				70		²⁹ Perforat	ions	30 DHC, DC,MC	
25 Spud Date		²⁶ F	²⁶ Ready Date			²⁸ PBTD		renorat	ions	2110, 20,	
						33 Depth S		Set	³⁴ S:	acks Cement	
31 Hole Size			32 Casing & Tubing Size								
									 		
			 								
	1 T D										
/I. Well Test Data See All Coll See Gas Delivery Date 37 Test Date					38 Test Length		³⁹ Tbg. Pressure		40 Csg. Pressure		
35 Date New Oil		Gas Di						de . E	NE .	46 Test Method	
4 Choke Size		4	⁴² Oil ⁴³ Water		44 Gas		45 AC	,r 	1 cst Method		
I hereby co	rtify that the r	rules of the Oil Co	onservation D	ivision have been	complied		OIL C	CONSERVAT	ION DIVI	ISION	
ith and that	the information	on given above is	true and com	plete to the best o	of my		_ ~			611	
nowledge an	u pener.	1- 0	ſ. I	1 \		Approved by:		Seres !	42 6	να 	
Printed name: Darlin Stanfield						Approved by: Title: Approved by: Approved					
A 1 . A setime Aggistant						Approval Date:					
Title:		istrative Ass	Phone:	505/457-2	621 X102	1,0			rn jv V U		
Date: 4	2-0	erator fill in the				operator					
11 this is a	change of op	ciator in in the			-						
	Previou	ıs Operator Sign	ature			Printed Na	ne		Title	Dat	