District I PO Box 1988, Hobbs, NM \$2241-1988 District II PO Drawer DD, Artesia, NM \$2211-0719 State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-102 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

AMENDED REPORT

State Lease - 4 Copies

Fee Lease - 3 Copies

PO Box 2008, Santa Fe, NM 87504-2008

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	¹ Pool Code		
	Foot Code		
30-025-20227		Wildcat	
Property Code	¹ Property	Name	· · · · · · · · · · · · · · · · · · ·
026187	New Mexico -AT- Stat		' Wall Number
OGRED No.	¹ Operator		6
188294	American Inland Reso		'Elevation 4208 GR
	10.0		4200 GR

10 Surface Location

UL or lot		C ./								
F	.	Section 15	Towaship 14-S		Lot Ida	Feet from the	North/South fine	Foot from the	East/West East	County
	1					1	North f Different Fro	1980	West	Lea
UL or lot	ю.	Section	Township	Range				om Surface		
					LAK IGE	Feet from the	North/South Lac	Foot from the	East/West East	County
										

"Dedicar -1 Acres 12 Joint or Infill 16 Consolidation Code 17 Order No.

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

			I THE DIAIDION
1980.	ANDARD UNIT HAS		17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief Michael D. Prichard Printed Name Operations Engineer Title 8-07-2000 Date 18 SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief:
			Date of Survey Signature and Seal of Professional Surveyor:
			Certificate Number
	1980'	1980'	1980.

District I 1625 North French Dr, Hobbs, NM 88240 District II

PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rlo Brazos Rd., Aztec, NM 87410

District IV 2040 South Pacheco, Santa Fe, NM 87505

Previous Operator Signature

State of New Mexico energy, Minerals Natural Recources Department

OIL CONSERVATION DIVISION 2040 South Pacheco

Santa Fe, NM 87505

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

AMENDED REPORT

AMERICAN INLAND RESOURCES COMPANY, LLC. P. O. BOX 50383 MIDLAND, TX 79710 3-0-025-20227 SAUNDERS PERMOUDPER PENN 3-0-025-20227 II. 10 Surface Location U. ser intra Section 1				1 Operator r	name and Addre	WABLE /		HO	RIZATIO	N TO				
### Notines SPOOL Name SPOO		AMERI		P.O. B	OX 50938	В	NY, LLC.				۷.			
3-Perchanner 3-Pe			1	MIDLAN	D, TX 797	710								TION
30-002-5-20227 SALNDERS PERMO UPPER PENN 55120	1													
10 20 20 20 20 20 20 20				-		SAUNDERS	ERS PERMO UPPER PENN 55120							
10 Surface Location		26187				NEW M			TATE				9 Well	Number /
F		ırface	Locatio	า										· <u>D</u>
11 Bottom Hole Location			1			Lot. ldn	1							County
13 Producting Method Code 14 Gas Connection Date 15 C-128 Permit Number 14 C-128 Effective Date 17 C-128 Experison Date 17	11 Bot						1 1960		NORTH	1	1980	WES	ST	LEA
12 Last Octob 13 Producting Method Code 14 Gas Connection Data 15 C-129 Permit Number 16 C-129 Effective Date 17 C-128 Exprision Date 18 C-129 Effective Date 17 C-128 Exprision Date 18 C-129 Effective Date 17 C-128 Exprision Date 18 C-129 Effective Date 17 C-128 Exprision Date 19 Transporter Name 20 POD 21 O/G 22 POD ULSTR Location and Description 138648 AMCCO PPELNE ICT 502 MORTHWEST AVE 2474610 O 15-14S-33E TANK BATTERY O24650 DYNEEDY MOSTREAM 1000 LOUISIANA STE 5000 HOUSTON, TX 77002 September 24 POD ULSTR Location and Description 15-14S-33E GAS METER O2474650 HOUSTON, TX 77002 September 25 Port 28 PRTD 28 PRTD 30 DHC, DC, MC 31 Polds Star 27 Ready Date 27 TD 28 PRTD 28 PRTD 34 Sacks Cement 34 Sacks Cement 35 Date New Oil 36 Gas Dativary Date 37 Test Date 32 Test Date 32 Test Date 33 Test Length 39 Top, Pressure 49 Casp Pressure 41 Chicks Star 45 AOF 44 Test Method 45 Water 44 Gas 45 AOF 44 Test Method 47 Test Method 47 Test Date 30 DHC, DC, MC Approved by: Tributed name: Michael D. Prichard Title: FIG. D. Pricks Title:	U/L or lot no.	Section	Towns	hip	Range	Lot. Idn	Feet from t	he	North/South L	ine f	Feet from the	East/Wes	t Line	County
18 Transporter 18 Transporter Name 20 POD 21 OG 22 POD ULSTR Location and Description 138648 AMOCO PIPELINE ICT 602 NORTHWEST AVE 2474610 O 15-14S-33E TANK BATTERY		13 Produ	_	Connection Date) 15 C-1	129 Pe	rmit Number	16 (C-129 Effective D	Date	17 C-1			
138648	III. Oil an	id Gas	Transp	orters										
138648									20 POD	21 0/0	3			
United New Oil 36 Gas Delivery Date 37 Test Date 35 Date New Oil 36 Gas Delivery Date 7/28/2000 24 HR 35 Date New Oil 36 Gas Delivery Date 37 Test Date 41 Choice Size 42 Oil 43 Water 44 Gas 45 AGP 46 Test Method Directly Grant Water 41 Choice Size 42 Oil 43 Water 44 Gas 45 AGP 46 Test Method Directly Grant Water Approved by: 17 Interior certify that the rules of the Oil Conservation Directly Company Company Conservation Directly Company Com	138648			AMOCO	PIPELINE ICT									
V. Produced Water 23 PoD		ĺ		502 NOF	RTHWEST AV	/E		_24	74610	0				
1000_LOUISIANA STE_5800 STEEL 5800 S	024650	ļ										TANK	BATT	ERY
W. Produced Water 23 POD 24 POD ULSTR Location and Description 15-14S-33E 7. Well Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perfs 30 DHC, DC, MC 31 Hole Size 32 Casing Tubing Size 33 Depth Set 34 Sacks Cament 71. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tog. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 24 108 30 PC 71. Investigation of the Oil Conservation Division have been compiled the order to the Date of the Oil Conservation Division have been compiled monoiralized and belief. 72. Inches In the rules of the Oil Conservation Division have been compiled in the order of the Oil Conservation Division have been compiled in the order of the Oil Conservation Division have been compiled in the order of the Oil Conservation Division have been compiled in the order of the Oil Conservation Division have been compiled in the order of the Oil Conservation Division have been compiled in the order of the Oil Conservation Division have been compiled to the Date of the Oil Conservation Division have been compiled to the Date of the Oil Conservation Division have been compiled to the Date of the Oil Conservation Division have been compiled to the Date of the Oil Conservation Division have been compiled to the Date of the Oil Conservation Division have been compiled to the Date of the Oil Conservation Division have been compiled to the Date of the Oil Conservation Division have been compiled to the Oil Conservation Division have been compiled to the Oil Conservation Division Division Division Division Division Division Servation Division Servation Division Servation Division Division Division Division Servation Division Date of				1000 L	OUISIANA	и		28	06217	G		15-1	4S-33	3E
23 POD 2474650 24 POD ULSTR Location and Description 15-14S-33E												GAS METER		
23 POD 2474650 24 POD ULSTR Location and Description 15-14S-33E V. Well Completion Data 25 Spud Date														
23 POD 2474650 24 POD ULSTR Location and Description 15-14S-33E														
23 POD 2474650 24 POD ULSTR Location and Description 15-14S-33E														
23 POD 2474650 24 POD ULSTR Location and Description 15-14S-33E V. Well Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perfs 30 DHC, DC, MC 31 Hole Size 32 Casing Tubing Size 33 Depth Set 34 Sacks Cement VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 7/28/2000 24 HR 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 24 Thereby certify that the rules of the Oil Conservation Division have been compiled with and that the Information given above is true and complete to the best of my nowledge and belief. Thinkely certify that the rules of the Oil Conservation Division have been compiled nowledge and belief. Approved by: Trinted name: Michael D. Prichard Title: FIELD FET.														
23 POD 2474650 24 POD ULSTR Location and Description 15-14S-33E // Well Completion Data 25 Spud Date	V. Produ	ced W	ator											
Solution Street Solution							24 000 111 071							
Well Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perfs 30 DHC, DC, MC 31 Hole Size 32 Casing Tubing Size 33 Depth Set 34 Sacks Cement Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 35 Test Length 39 Tbg. Pressure 40 Csg. Pressure 7/28/2000 24 HR 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 24 108 30 P Thereby certify that the rules of the Oil Conservation Division have been compiled this and that the Information given above is true and complete to the best of my longinger and besiler. Signature: Michael D. Prichard Title: FIELD 627.	24746	50								cription				
25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perfs 30 DHC, DC, MC 31 Hole Size 32 Casing Tubing Size 33 Depth Set 34 Sacks Cement 71. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 7/28/2000 24 HR 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 24 108 30 P 71 Intereby certify that the rules of the Oil Conservation Division have been compiled thin and that the information given above is true and complete to the best of my nowledge and belief. 19 Intereby Certify that the rules of the Oil Conservation Division have been compiled thin and that the information given above is true and complete to the best of my nowledge and belief. 19 Intereby Certify that the rules of the Oil Conservation Division have been compiled than the thin information given above is true and complete to the best of my nowledge and belief. 19 Intereby Certify that the rules of the Oil Conservation Division have been compiled than the information given above is true and complete to the best of my nowledge and belief. 10 Intereby Certify that the rules of the Oil Conservation Division have been compiled than the information given above is true and complete to the best of my nowledge and belief. 11 Intereby Certify that the rules of the Oil Conservation Division have been compiled than the true information given above is true and complete to the best of my nowledge and belief. 12 Intereby Certify that the rules of the Oil Conservation Division have been compiled than the true information given above is true and complete to the best of my nowledge and best of the Oil Conservation Division have been compiled to the Destruction Division D	/. Well Co	omplet	ion Dat	a	* **									
71. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 7/28/2000 24 HR 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 24 108 30 P 71 hereby certify that the rules of the Oil Conservation Division have been compiled this and that the information given above is true and complete to the best of my owledge and belief. Ignature: Muchael D. Prichard Title: FIELD FET.						27 TD	2	8 PBT	D		29 Perfs		30 D	HC, DC, MC
71. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 7/28/2000 24 HR 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 24 108 30 P 71 hereby certify that the rules of the Oil Conservation Division have been compiled this and that the information given above is true and complete to the best of my nowledge and bellef. Itiginature: Muchael D. Prichard Title: FIELD FET.	31 Hc	ole Size		32	Casing Tubin	og Size								
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 7/28/2000 24 HR 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 24 108 30 P 7 I hereby certify that the rules of the Oil Conservation Division have been compiled lith and that the Information given above is true and complete to the best of my nowledge and belief. ignature: Muchael D. Prichard Title: FIELD									Depth Set			34 Sacks Cement		
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 7/28/2000 24 HR 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 24 108 30 P 7 I hereby certify that the rules of the Oil Conservation Division have been compiled of the Information given above is true and complete to the best of my newledge and belief. ignature: Muchael D. Prichard Title: FIELD													······································	
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 7/28/2000 24 HR 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 24 108 30 P 7 I hereby certify that the rules of the Oil Conservation Division have been compiled lith and that the Information given above is true and complete to the best of my nowledge and belief. ignature: Muchael D. Prichard Title: FIELD														
7/28/2000 24 HR 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 7 I hereby certify that the rules of the Oil Conservation Division have been compiled oil and that the information given above is true and complete to the best of my nowledge and belief. ignature: Michael D. Prichard Title: PIELD PETALL AD Table 40 Csg. Pressure 4	/I. Well Te	est Dat	ta											
7/28/2000 24 HR 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method P 7 I hereby certify that the rules of the Oil Conservation Division have been compiled (ith and that the information given above is true and complete to the best of my nowledge and belief. Figurature: Michael D. Prichard Title: P Title: FIELD FIE	35 Date New Oil		36 Gas Deliv	ery Date	37	Test Date	38 Te	st Leng	gth	39 T	bg. Pressure		40 Cs(g. Pressure
24 108 30 P 7 I hereby certify that the rules of the Oil Conservation Division have been compiled into and that the information given above is true and complete to the best of my nowledge and belief. Idignature: Muchael D. Prichard Approved by: Trinted name: Michael D. Prichard Title: FIELD	41 Chaka Sina													
7 I hereby certify that the rules of the Oil Conservation Division have been compiled rith and that the information given above is true and complete to the best of my nowledge and belief. Signature: Muchael D. Prichard Approved by: Trinted name: Michael D. Prichard Title: FIELD F	41 CHORE SIZE		73 174(8)							45 AOF			46 Te	
ignature: Muchael D. Prichard Approved by: rinted name: Michael D. Prichard Title: FIELD	ILLI ALIGI LIME LING ITTOTT	the rules of t	the Oil Conserv	ation Divisio	n have been co	omplied			OIL CON	ISER	VATION D	IVISION		P
rinted name: Michael D. Prichard Title: FIELD REF	nowledge and belief.	Incha	0 D	Pu	chard	,	Approved by	v:				14101014	•	
Itle: Operations Engineer	rinted name: M	lichael D	. Prichard	*			Title:		FIELD	Water of the second				
	itle: Operat	tions Eng	gineer		· · · · · · · · · · · · · · · · · · ·			te:		A-1.		F		
ate: 8/1/00 Phone 915-685-0981	ate:	8/1/00	Pho	ne	915-685-	-0981								·
B If this is a change of operator fill in the OGRID number and name of the previous operator	If this is a change of	operator fill	in the OGRID n	umber and n	ame of the pre	vious operator								

Printed Name

Title

Date

District I 1625 North French Dr, Hobbs, NM 88240

District II PO Drawer DD, Artesia, NM 88211-0719

District III

Midland Operating, Inc. 148981
Previous Operator Signature

State of New Mexico energy, Minerals Natural Recources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

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

Title

President

Date

6/14/00

rict IV 0 South Pache	eco, Santa Fe	, NM 87505									
			FOR A	LLOWABLE AN	D AUTHO	RIZATIO	T OT I	RANS	PORT		
	AMERIC		Operator name a	and Address URCES COMPANY	, LLC.				2 Operator OGRID 3 188294		
			P.O. BOX				3 Reas	Reason for Filing Code			
		MI	IDLAND, ⁻	TX 79710	CH (EFF. 2/01/20)00)	
	API Number			SAUNDERS F	5 Pool Name	DED DENN				ool Code 5120	
	025-20227 Property Code			8	Property Name					ell Number	
2	6187			NEW ME	XICO -AT- S	TATE				6	
	urface L				F	North/South L	ino l Eggt	from the	East/West Line	County	
/L or lot no. F	Section 15	Townsh		ange Lot. Idn 33E	Feet from the	NORTH		980	WEST	LEA	
11 Bo	ottom Ho	ole Loca	ation						T		
/L or lot no.	Section	Townsh	nip Ra	ange Lot. Idn	Feet from the	North/South L	ine Feet	from the	East/West Line		
Lse Code	13 Produc 5 h	ecting Method C	ode	14 Gas Connection Date	15 C-129 F	Permit Number	16 C-12	9 Effective	Date 17	C-129 Expiration Da	
	nd Gas		orters				-				
8 Transporter OGRID			19 Transporte and Addr			20 POD	21 O/G			STR Location escription	
138648			AMOCO PIF	PELINE ICT		2474610			15-149	S-33E	
			X	HWEST AVE			10 0		TANK BATTERY		
024650		VF		D, TX 79336 PROCESSORS		2806217	G	15-14S-33E			
			,	DUISIANA . 5800			1		GAS METER		
			/ HOUSTON	1 TV 77000							
			/	N, TX 77002							
			/	N, 1X 77002							
				V, 1X 77002							
		/		N, 1X 77002					_		
				N, 1X 77002					_		
/. Prod	duced W	/ater		N, 1X 77002							
23 F	duced W	/ater		N, 1X 77002	24 POD ULSTR	Location and D	escription				
23 F 2474	POD 4650			N, 1X 77002			escription				
23 F 2474	POD 4650 Comple		ıta	27 TD	15		escription	29 Perfs		30 DHC, DC, MC	
23 F 2474 . Well	POD 4650 Comple	etion Da	ıta		15	-14S-33E	escription	29 Perfs			
23 F 2474 . Well 25 Spud C	POD 4650 Comple	etion Da	ita Iy Date		15	-14S-33E	escription	29 Perfs	34 Sack	30 DHC, DC, MC s Cement	
23 F 2474 . Well 25 Spud C	POD 4650 Comple	etion Da	ita Iy Date	27 TD	15	-14S-33E	escription	29 Perfs	34 Sack		
23 F 2474 . Well 25 Spud C	POD 4650 Comple	etion Da	ita Iy Date	27 TD	15	-14S-33E	escription	29 Perfs	34 Sack		
23 F 2474 . Well 25 Spud C	POD 4650 Comple Date	etion Da 26 Read	ita Iy Date	27 TD	15	-14S-33E	escription	29 Perfs	34 Sack		
23 F 2474 . Well 25 Spud C	POD 4650 Comple Date 31 Hole Size	etion Da ^{26 Read} ata	ta by Date	27 TD	28	PBTD 33 Depth Set				s Cement	
23 F 2474 . Well 25 Spud C	POD 4650 Comple Date 31 Hole Size	etion Da ^{26 Read} ata	ita Iy Date	27 TD	28	-14S-33E		29 Perfs			
23 F 2474 . Well 25 Spud C	POD 4650 Comple Date 31 Hole Size I Test Delew Oil	etion Da 26 Read ata 36 Gas De	ta by Date	27 TD	15	PBTD 33 Depth Set				s Cement	
23 F 2474 . Well 25 Spud D 35 Date No.	POD 4650 Comple Date 31 Hole Size I Test D lew Oil	etion Da 26 Read ata 36 Gas De	dy Date 32 elivery Date	27 TD Casing Tubing Size 37 Test Date 43 Water	15	33 Depth Set st Length	39 7	bg. Pressu	ire	s Cement 40 Csg. Pressure 46 Test Method	
23 F 2474 7. Well 25 Spud C 35 71. Well 35 Date No. 41 Choke 47 I hereby certif with and that the knowledge and b	POD 4650 Comple 31 Hole Size I Test D lew Oil e Size	ata 36 Gas De	servation Division	27 TD Casing Tubing Size 37 Test Date	38 Te:	33 Depth Set St Length Gas	39 7	bg. Pressu		s Cement 40 Csg. Pressure 46 Test Method	
23 F 2474 . Well 25 Spud C . Well 35 Date No. 41 Choke 47 hereby certified with and that the knowledge and b	POD 4650 Comple 31 Hole Size I Test D lew Oil e Size information give belief.	ata 36 Gas De	servation Division	27 TD Casing Tubing Size 37 Test Date 43 Water on have been complied	38 Te	33 Depth Set St Length Gas	391 CONSER	bg. Pressu	n DIVISION	s Cement 40 Csg. Pressure 46 Test Method	
Z3 F 2474 Z. Well Z5 Spud D Z5 Spud D Z1 Nell Z5 Spud D Z1 Nell Z5 Spud D	POD 4650 Comple Date 31 Hole Size I Test D lew Oil e Size Iffy that the rules e information give behief. Brian	ata 36 Gas De	elivery Date 2 Oil servation Division and complete 4	27 TD Casing Tubing Size 37 Test Date 43 Water on have been complied	38 Te:	ST Length Gas OIL C	391 ONSER	bg. Pressu	N DIVISION	s Cement 40 Csg. Pressure 46 Test Method	

Printed Name

Victor J. Sirgo

Form C-104

Energy, Minerals and Natural Resources Department

Revised February 10, 1994

District II				110000000000000000000000000000000000000	odroco Deparane	<u>.</u>		5.8	In	nsturctions on back
P.O.Drawer DD, Artesi	a, NM 88211-0719	OIL (CONSE	RVATIO	N DIVISION					oriate District Office
District III			P.0	O. Box 2088	8					5 Copies
1000 Rio Brazos Rd., A	Aztec, NM 87410			South Pach			r		٦	
District IV P.O. Box 2088, Santa I	E- NIM 87504-2088	۵	Santa	Fe, NM 87	7505		į		AMENE	DED REPORT
P.O. Box 2000, Santa	,	° ÚEST FOR ALL	OWNE	- AND ALI	デリヘロ1フ A TIOA	' TO TO ANG	דמסמי			
Operator name as		JEST FOR ALL	LOVVABLL	: AND AU	HURIZATION	2 OGRID N				
Midland O	perating, Inc					14898				
	Street, Suite	104					or Filing Cod			
Midland, T	X 79705	⁵ Pool Name				CH ef	fective	3/1/99 Pool Code		
30-025-202	227	SAUNDERS	S PERMO	UPPER P	ENN			55120		
⁷ Property Code	12	⁶ Property Name	AT		~		9 ,	Well Number		
<u> </u>	ر <u>م</u> ⊍ Surface L	NEW MEXIC	CO -AI- 8	SIAIL				6		
UI or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Fee	t from the	East/West line	County
F	15	145	33E		1980	N		1980	l w	LEA
UI or lot no.	" Bottom H	lole Location	Dange	1 tot Idn	F-at from the	ti-th/Cauth line	T End	· * 4b a	To a contract time	
Or or rother.	Section	TOWNSHIP	Range	Lot. Idn	Feet from the	North/South line	ree	t from the	East/West line	County
12 Lse Code	13 Producii	ing Method Code	14 Gas Con	nnection Date	15 C-129 Permit Number	er ¹⁶ 29 Effectiv	/e Date	17	C-129 Exp	piration Date
S	<u> </u>		L							
III. Oil and Ga	s Transporte T	ers 19 Transporter Name		<u> </u> :	20 POD I	²¹ O/G	22			
OGRID		and Address						and Desriptio	on	
022628	P O BOX	IEW MEXICO F	PELINE	co	2474610	0				
024650		, CO 80217-55		- LTO DT	2006247					
024000		' MIDSTREAM : JISIANA, STE.		,S, בוט די. 	2806217	G				
	1		0000							
	HOOSIO	N, TX 77002								
				1						
				L						
										···-
IV Produced \	<i>N</i> ater		2	4 DOD IN STOL	Topographian					
2474650				1 POD ULSIK LU	ocation and Description					
V. Well Comp					· · · · · · · · · · · · · · · · · · ·					
25 Spud Date	Teach Bala	²⁶ Ready Date	27	7 TD	28	PBTD	29		Perforations	
30	<u></u>	31			11					
н	ole Size	** (Casing & Tubing] Size		Depth Set		33 Sacks Cement		
10 124-U T4 F					<u> </u>		1			
VI Well Test [7-7	Delivery Date	³⁶ Tes	st Date	7 Test Length	³⁸ Tbg. Pr		39	Cea P	ressure
		76litor, 0.2	42 163)t Date	1 bot Longo	g	essure		Cay. 1	ressure
40 Choke Size	41	Oil	3 Gas	44 AC)F	45	Test N	Method		
46 I hereby certify tha	at the rules of the Oil	Conservation Division ha	ave been compl	Had F		OIL CONSE	RVATI	ON DIV	/ISION	
		s true and complete to the				OIL CONCL		OI DIV	101011	
knowledge and belief.	//	//\	`		G	en de la companya de		. e - 9		
Signature:	lutor	$X \rightarrow A$	7000	r	Approved by:		11.11	i #		
Printed Name:	· · · · · · · · · · · · · · · · · · ·	- U · O	")	т	itle;	1000	77.3			
Victor Sirge	<u> </u>						 			
Deocaidar	~ +			ll*	Approval Date:		- ;-			

If this is a change of operator fill in the OGRID number and name of the previous operator OGRID #000873 Apache Corporation

(915) 570-0077

03/03/99

Pamela M. Leighton

Regulatory Analyst

2/12/99

State of New Mexico

Revised February 10, 1994

Form C-104

Energy, Minerals and Natural Resources Department

District II		5 11 4		····	· == "010N					sturctions on back
P.O.Drawer DD, Artesia,	NM 88211-0719	OIL (N DIVISION			•	Submit to Appropri	iate District Office 5 Copies
District III 1000 Rio Brazos Rd., Az	tec, NM 87410		2040 Sc	D. Box 2088 outh Pach	eco			· · · · · · · · · · · · · · · · · · ·	1	•
District IV	07504 2000		Santa F	Fe, NM 87	505			L	AMEND	ED REPORT
P.O. Box 2088, Santa Fe		JEST FOR ALL	OWARIE	AND AUT	THORIZATION	ı TOʻ	TRANSPO)RT		
Operator name and		JEST FOR ALL	OVVDEL	AND AU	HUMZATION	2	OGRID Number			
Apache Cor	•				,	000873				
2000 Post C						ء ا	Reason for Filin	=		
Houston, T	X //U36-44	5 Pool Name			l		CG en si	⁶ Pool Code		
30-025-202	27	SAUNDERS	S PERMO	UPPER P	ENN			55120		
⁷ Property Code 16828		⁸ Property Name NEW MEXIC	CO -AT- S	STATE				⁹ Well Number		
	□ Surface L			717						
Ut or lot no.	Section	Township	Range	Lot. Idn	Feet from the		th/South line	Feet from the	East/West line	County
F	15	14S	33E		1980	N		1980	<u> </u>	LEA
UI or lot no.	" Bottom He	ole Location Township	Range	Lot. Idn	Feet from the	Nort	th/South line	Feet from the	East/West line	County
			ا ـــــا	<u> L</u>		16		1 17	2 100 5	
12 Lse Code S	13 Producir	ing Method Code	14 Gas Conn	nection Date	15 C-129 Permit Number	er 16	29 Effective Da	te	С-129 Ехр	iration Date
III. Oil and Gas	Transporte	l	<u></u>	L	******			<u> </u>		
16 Transporter	7 (101.0)	19 Transporter Name		2	20 POD	²¹ O/G	1	22 and Desriptio		
022628	TEXAS-N P O BOX	and Address IEW MEXICO F	PIPELINE (co	2474610	0		and Doanpas	м	
			568							
024650		, CO 80217-55 MIDSTREAM		S, LTD PT	T 2806217	G	-			
		JISIANA, STE.								
	HOUSTO	N, TX 77002								
\$5000000000000000000000000000000000000										
				.						
				k						
IV Produced V						<u> </u>	8			
23 POD			24	POD ULSTR L	ocation and Description	n		_		
2474650	Life - Data									
V. Well Comp Spud Date	letion Data	²⁶ Ready Date	27	7 TD	28	PBTD	 1	29	Perforations	;
					32	- 4L (l		3 - 1 - C-mont	
³⁰ Ho	ole Size	-	Casing & Tubing	j Size	_	Depth S	3et		³ Sacks Cement	
VI Well Test D								l		
34 Date New Oil	Tac	Delivery Date	³⁶ Tes	est Date	37 Test Length	<u> </u>	36 Tbg. Pressi	ure 39	Csg. F	Pressure
			42 \		43 C+0	\bot	44 405		5 Toet I	- 4 - 14 - 10
⁴⁰ Choke Size	41	Oil	*2 V	Water	43 Gas		⁴⁴ AOF		18511	Method
		il Conservation Division		lied		OIL	CONSER'	VATION DI	VISION	
with and that the inform knowledge and belief.	iation given above i	is true and complete to th	ne best of my							
1	1	m. a	0 . 1	1	Approved by:	(ORIGINAL TOTAL	L GICMED I G Allak	ΒY	
Signature:	7			7 E.	Date H					
Printed Name: Pamela M.			\mathcal{O}	1	Title:		•			
Title:					Approval Date:					
Regulatory	/ Analyst	Phone:			l	Ci	? (:			
Date: 10/3/98	j	713-296-71	120							
17 If this is a change	of operator fill in th	ne OGRID number and n	name of the previo	ous operator						
	Previous Operato	or Signature			Printed Name			Title		Date

<u>DISTRICT '</u> P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719

70

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised February 10,1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT IV P.O. Box 2088	Santa Fa	NN4 87504 00		Sa	anta Fe	, New M	exico 8	7504-20	88		AMEND	ED REPORT	
J.	, Santa re,			OR ALLO	WABLE	E AND A	UTHOF	RIZATIO	N TO TRANSF	PORT			
APACHE	CORPOR	1	Operator Name							SRID Nu			
SUITE 20	COLN STI 200 CO 80203									eason for	Filing Code		
⁴ AP	Number 02520227				SAUN	⁵ Pool Na		R PENN			⁶ Pool		
, b	Property Co	de			NE		Property Name EXICO -AT- STATE				9 Well No.		
ll. 10 Surfac	ce Locati	ion											
UI or lot no. F	Section 15	Townshi 14S	P Range 33E	Lot.idn	t.ldn Feet From The North/South Line 1980 NORTH		Feet From The 1980	East/West Line County WEST LEA		County			
11 Bottor	m Hole L	ocation											
Ul or lot no.	Section	Townshi	3	Lot.Idn	Feet F	rom The	North/S	outh Line	Feet From The	East∧	West Line	County	
Lse Code	13 Produc	ing Method Co	1	nnection Date 4/26/83	15 C	-129 Permit	Number	18	C-129 Effective Date		¹⁷ C-129 E	Expiration Date	
III. Oil and	d Gas Tr	ansporters											
¹⁸ Transpor OGRID	ter	19	and Address			²⁰ POD		²¹ O/G		²² PO and	D ULSTR Local Description	cation	
022628	3	TEXAS NEV BOX 5568	W MEXICO PIF TA DENVER (PELINE CO F CO 80217556	PO 58	24746	10	0					
						_							
024650		VARREN DE	TROLEUM CC	PROPATIO	N. D.	280624	17	G					
024030			(1589 TULSA		NP	280621	7	G					
IV. Produc	ed Wate	·r											
23	POD 74650				<u> </u>	²⁴ POD	ULSTR L	ocation and	Description				
,	ompletio	n Data											
	oud Date	Julia	26 Ready Dat	e	27	Total Depti	1		²⁸ PBTD		29 Perfo	orations	
30	HOLE SIZE		³¹ CA:	SING & TUBIN				DEPTH SE		33	SACKS CEMI		
I. Well Te	st Data			· · · · · · · · · · · · · · · · · · ·									
34 Date Ne		35 Gas I	Delivery Date	³⁶ Dat	te of Test	3	⁷ Length	of Test	³⁸ Tubing Pre	ssure	³⁹ Casin	ng Pressure	
40 Choke	Size	41 0	Dil - Bbls.	42 Wate	er - Bbls.		⁴³ Gas	- MCF	44 AOF		⁴⁵ Test	Method	
Division have	been complie	ed with and that	s of the Oil Consenthe information give				proved		ONSERVAT	ION	OIVISIO	N	
Signature		(1)	Def				0	RIGINAL	SIGNED BY JES	IRY SEX	KTON		
Printed Name Al Buron Title Permian Region Manager							Title: DISTRICT I SUPERVISOR Approval Date: MAR 2 3 1395				395		
Date	2/23/		Telephor	ne 713	-296-635		proval						
		tor fill in the OG	RID number and na	me of the previou	us operator								
IEA		s Operator S		Printed I	Name RI	USSELL PO	DOL			tle enior En	ngineer	Date 2/15/95	
						<u> </u>				v. LI		E1 10130	