District I 1625 North French Dr, Hobbs, NM 88240

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV 2040 South Pacheco, Santa Fe, NM 87505

Midland Operating, Ipo

State of New Mexico ≟nergy, № inerals Natural Recources Department

**OIL CONSERVATION DIVISION** 

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

Title

President

Date

6/14/00

2040 South Pacheco	5 (
Santa Fe, NM 87505	
•	AMENDED REPORT

•	REQUEST F							2 Operator OGRID	1 2	
AMERICAN INLAND RESOURCES COMPANY, LLC. P.O. BOX 50938						188294				
						3 Reason for Filing Code				
	MIDL	AND, TX 79	710				CH (E	FF. 2/01/20	000)	
4 API Numbe				5 Pool Name		<del>,</del>			Pool Code	
00 020 200.0				ZY J PENN Property Name				37430		
/ Property Code				D -AQ- STATE NCT-11				9 Well Number 3		
I. 10 Surface	Location									
U/L or lot no. Section		Range	Lot. Idn	Feet from the	North/South SOUT		Feet from the	East/West Lin	e County LEA	
11 Rottom	Hole Location	33E		1900	3001	<u>n                                     </u>	1900	VVEGI	] LLA	
U/L or lot no. Secti		Range	Lot. (dn	Feet from the	North/South	Line	Feet from the	East/West Lin	e County	
	roducting Method Code	14 G	Sas Connection Date	15 C-129 Pr	ermit Number	16	C-129 Effective	Date 1	7 C-129 Expiration Date	
S	P P		ida oomittaan			<u> </u>				
II. Oil and Ga	as Transport	ers	·							
18 Transporter OGRID	19 7	Transporter Name and Address			20 POD 21 O/G		IG	22 POD ULSTR Location and Description		
138648		MOCO PIPELINE		2	2481410	0	,	3-14S-33E		
		2 NORTHWEST						TANK BA	ATTERY	
024650		EVELLAND, TX 79 ADO GAS PROCI		2	2481430	G		3-148	S-33E	
m:	detream	1000 LOUISIAN	,					GAS M		
"/ Produced	1187-4									
IV. Produced	Water			24 POD ULSTR L	ocation and	Descripti	ion			
IV. Produced 23 POD 2481450	Water			24 POD ULSTR L 3-	ocation and	Descripti	ion			
23 POD 2481450						Descripti	ion			
23 POD 2481450	Pletion Data	ie i	27 TD	3		Descripti	ion 29 Perfs		30 DHC, DC, MC	
23 POD 2481450 V. Well Com	pletion Data 26 Ready Dat		27 TD Tubing Size	3	14S-33E	Descripti		34 Sack	30 DHC, DC, MC	
23 POD 2481450 V. Well Com 25 Spud Date	pletion Data 26 Ready Dat			3	14S-33E PBTD	Descripti		34 Sack		
23 POD 2481450 V. Well Com 25 Spud Date	pletion Data 26 Ready Dat			3	14S-33E PBTD	Descripti		34 Sack		
23 POD 2481450 V. Well Com 25 Spud Date	pletion Data 26 Ready Dat			3	14S-33E PBTD	Descripti		34 Sack		
23 POD 2481450 V. Well Com 25 Spud Date	pletion Data 26 Ready Dat			3	14S-33E PBTD	Descripti		34 Sack		
23 POD 2481450 V. Well Com 25 Spud Date	pletion Data 26 Ready Dat	32 Casing		281	14S-33E PBTD	Descripti				
23 POD 2481450  V. Well Com 25 Spud Date  31 Hole Siz	pletion Data  26 Ready Dat  te  Data  36 Gas Deliver	32 Casing	Tubing Size  37 Test Date	3	14S-33E PBTD 33 Depth Set	Descripti	29 Perfs 39 Tbg. Pressu		s Cement  40 Csg. Pressure	
23 POD 2481450  V. Well Com 25 Spud Date  31 Hole Siz	pletion Data 26 Ready Dat te	32 Casing	Tubing Size	3	PBTD  33 Depth Set	Descripti	29 Perfs		s Cement	
23 POD 2481450  V. Well Com 25 Spud Date  31 Hole Siz  VI. Well Test 35 Date New Oil  41 Choke Size  47 I hereby certify that the with and that the informatic knowledge and belief.	pletion Data 26 Ready Data 26 Ready Data 26 Ready Data 26 Ready Data 27 Page 19 Page 1	y Date	Tubing Size  37 Test Date  43 Water	38 Test	14S-33E PBTD 33 Depth Set		29 Perfs 39 Tbg. Pressu		40 Csg. Pressure 46 Test Method	
23 POD 2481450  V. Well Com 25 Spud Date  31 Hole Siz  VI. Well Test 35 Date New Oil  41 Choke Size  47 I hereby certify that the with and that the informatic knowledge and belief. Signature:	pletion Data  26 Ready Dat  26 Ready Dat  26 Ready Dat  26 Ready Dat  27 Ready Dat  28 Ready Dat  29 Ready Dat  20 Ready Dat  20 Ready Dat  20 Ready Dat  20 Ready Dat  21 Ready Dat  22 Ready Dat  23 Ready Dat  24 Oil	y Date	Tubing Size  37 Test Date  43 Water	3	14S-33E PBTD 33 Depth Set		29 Perfs 39 Tbg. Pressu	ire	40 Csg. Pressure 46 Test Method	
23 POD 2481450  V. Well Com 25 Spud Date  31 Hole Siz  VI. Well Test 35 Date New Oil  41 Choke Size  47 I hereby certify that the with and that the informatic knowledge and belief. Signature:  Printed name: Bris	pletion Data  26 Ready Data  27 Data  38 Gas Deliver  42 Oil  Trules of the Oil Conservation given above is true and an	y Date	Tubing Size  37 Test Date  43 Water	38 Test  Approved by  Title:	14S-33E PBTD 33 Depth Set t Length Gas OIL (		29 Perfs 39 Tbg. Pressu	ire	40 Csg. Pressure 46 Test Method	
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Printed Name

Victor J. Sirgo