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

## State of New Mexico nergy, 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

l.		RE				VABLE AN	TUA DI	НОБ	RIZATIO	N T	O TRAN	SPORT	Γ		
1 Operator name and Address AMERICAN INLAND RESOURCES COMPANY, LLC.									2 Operator OGRID 3 188294						
P.O. BOX 50938 MIDLAND, TX 79710								7	3 Reason for Filing Code						
IVIIDEAIND, IA 797 IU									CH (EFF. 2/01/2000)						
		API Number 025-23499		DALIM.	5 Pool Name M I IDDED DENIN					6 Pool Code					
		Property Code			M UPPER PENN 8 Property Name					04940					
		26200			STATE 36					9 Well Number 2					
II. 10 Surface Location															
U/L	or lot no.	Section 36	Townsh		Range Lot, Idn Feet				North/South L		Feet from the 1980			County LEA	
		ottom Ho									TOO T WEST   LLA				
U/L	/L or lot no. Section Township Range Lot. Idn								North/South L	outh Line Feet from the		East/West Line		County	
12 L	Lse Code 13 Producting Method		-	Code 14 Gas		Connection Date	15 C	-129 Per	mit Number	10	6 C-129 Effective	Date	17 C-1	29 Expiration Date	
III. Oil and Gas Transporters															
18	UII a		ranspo		orter Name		<del></del>			1		22 P.C	D III eTE	Location	
ļ	OGRID		·	and A	ddress PIPELINE IC	т			20 POD	21 C	5/G	a	nd Descr	iption	
<u>'</u>	38648				RTHWEST A			755010 O				32-	138-3	2E	
				LEVELL	AND, TX 793:	36						TANK	BATT	ERY	
0	24650	Dyne	ZY VE	RSADO G	AS PROCES			75	55030	G	;	32-	13S-3	2E	
		Midd	strear	γ <sub>L</sub> s	LOUISIANA TE. 5800	_						GAS METER			
HOUSTON, TX 77002												·			
_											:				
					· · ·	<del></del>						<del></del>			
IV.	Prod	uced Wa	ter			·									
	23 POD 24 POD ULSTR Location and Description 755050														
V.	Well (	Completi	on Dat	а											
25 Spud Date			26 Ready	Date	27 TD	28 PBTD				29 Perfs	30 DHC, DC, MC				
	31 Hole Size				32 Casing Tub	inn Cina		33 Depth Set							
					DZ Casing Tub	ing Size	33 Deptil Set				34 Sacks Cement			ent	
VI.	Well 35 Date Nev	Test Dat		ani Data	<u></u>										
33 Date New O		VOII	36 Gas Delivery Date		37 Test Date		38	38 Test Length		39 Tbg. Pressure		40 Csg. Pressure		sg. Pressure	
41 Choke Size		Size	2 42 Oil		43 Water			44 Gas		45 AOF		46 Test Method		Test Method	
47 I he with a	reby certify i	that the rules of the	ne Oil Conserv	ration Divis	ion have been te to the best o	complied f mv			OIL CC	NSE	RVATION	DIVISIO	N		
with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:															
Printed name: Brian M. Sirgo							Approved by: CARADANAL ALLA LANGE								
Title: Vice President							Title: Approval Date:								
Data							Approval pale:					- W 19 200			
	is is a chan <u>c</u>	ge of operator fill i	1		915-685								===		
		Operating		14898		operator									
	wiuliu	Previo	ous Operat	er Signa	lure		Printed Nan		-		Title	_	<u> </u>	Date	
		Mits	70	D	40	Vic	ctor J. Si	rgo			Preside	nt	6/	14/00	