th French Dr, Hobbs, NM 88240

State of New Mexico

Energy, Minerals Natural Recources Department

OIL CONSERVATION DIVISION 2040 South Pacheco

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

awer DD, Artesia, NM 88211-0719

2040 South Pach												
_											DED REPORT	
1.	RE	QUEST FO			ND AU	THO	RIZAT	ION	TO TRAN	SPORT		
	1 Operator name and Address AMERICAN INLAND RESOURCES COM						ANY LIC			2 Operator OGRID 3		
	P.O. BOX 50938						mol L			188294	_	
MIDLAND, TX 79710					ANY, LLC.				3 Reason for Filing Code			
4		5 Pool Name				CH (H (EFF. 2/01/2000)					
30-025-01132 SAUNDE							ER PENI	N		6 Pool Code 55120		
7 5	7 Property Code					RS PERMO UPPER PENN 8 Property Name MEXICO -AT- STATE				9 Well Number		
l. 10 Su	urface Lo	cation		1454 141	EXICO -A	11- 5	TAIL				4	
U/L or lot no.	Section	Township	Range	Lot. idn	Feet from	the	North/Sout	h Line	Feet from the	East/West Line	County	
11 Bo	15 ttom Holi	L 14S e Location	33E_		1980)	SOUT	ГН	660	EAST	LEA	
U/L or lot no.	Section	Township	Range	Lot. idn	Feet from	the	North/Sout	n Line	Feet from the	E		
12 Lse Code	13 Productin	ng Method Code	T 14 Ga	as Connection Date						East/West Line		
S	1	NJ TH				-125 Pe	rmit Number		16 C-129 Effective	Date 17	C-129 Expiration Da	
	id Gas Tr	ransporter	s									
18 Transporter OGRID		and	sporter Name Address				20 POD	21	O/G	22 POD ULS and De	STR Location scription	
	IA	EXPI	red								<u> </u>	
	91	18/99	?									
						_						
	į											
/. Produ	ced Wate	 er				_						
23 PO	- T							necrint!				
					24 POD ULS	TR Loc	ation and D					
					24 POD ULS	TR Loc	ation and D	,-	on			
. Well Co	ompletio	n Data			24 POD ULS	FR Loc	ation and D		on			
. Well Co		n Data 26 Ready Date		27 TD	24 POD ULS	28 PBT			on 29 Perfs	31	DHC, DC, MC	
25 Spud Date				27 TD	24 POD ULS					3(0 DHC, DC, MC	
25 Spud Date			32 Casing Tubi	27 TD	24 POD ULS	28 PBT				34 Sacks Ce		
25 Spud Date			32 Casing Tubi	27 TD	24 POD ULS	28 PBT	0					
25 Spud Date			32 Casing Tubi	27 TD	24 POD ULS	28 PBT	0					
25 Spud Date			32 Casing Tubi	27 TD	24 POD ULS	28 PBT	0					
25 Spud Date 31 Ho	ole Size		32 Casing Tubi	27 TD	24 POD ULS	28 PBT	0					
25 Spud Date	ole Size			27 TD		28 PBT	D Depth Set			34 Sacks Ce		
25 Spud Date 31 Ho 31 Well To 35 Date New Oi	est Data	26 Ready Date	37	27 TD Ing Size 7 Test Date	38 T	28 PBT	D Depth Set		29 Perfs	34 Sacks Ce	ment	
25 Spud Date 31 Ho	est Data	26 Ready Date	37	27 TD	38 T	28 PBT	D Depth Set		29 Perfs	34 Sacks Ce	ment	
25 Spud Date 31 Ho 32 Date New Oi 41 Choke Size	est Data	26 Ready Date 6 Gas Delivery Date 42 Oil	37	27 TD Ing Size 7 Test Date 43 Water	38 T	28 PBT	Depth Set	3	29 Perfs 9 Tbg. Pressure 45 AOF	34 Sacks Ce	Csg. Pressure	
25 Spud Date 31 Ho 31 Ho 35 Date New Oi 41 Choke Size I hereby certify that h and that the informoveledge and belief.	est Data II 36	26 Ready Date	37	27 TD Ing Size 7 Test Date 43 Water	38 T	28 PBT	Depth Set	3	29 Perfs	34 Sacks Ce	Csg. Pressure	
25 Spud Date 31 Ho 31 Ho 35 Date New Oi 41 Choke Size I hereby certify that h and that the informoveledge and belief, gnature:	est Data II 36 the rules of the Omation given abov	Gas Delivery Date 42 Oil Dil Conservation Divise is true and comple	37	27 TD ing Size 7 Test Date 43 Water complied fmy	38 T	28 PBT	Depth Set	3	29 Perfs 9 Tbg. Pressure 45 AOF	34 Sacks Ce	Csg. Pressure	
25 Spud Date 31 Ho 31 Ho 32 Date New Oi 41 Choke Size 41 Choke Size 41 Choke Size 41 Choke Size 42 And that the informowledge and belief, instance:	est Data 36	Gas Delivery Date 42 Oil Oil Conservation Divisive is true and comple	37	27 TD ing Size 7 Test Date 43 Water complied fmy	38 T	28 PBT	Depth Set	3	29 Perfs 9 Tbg. Pressure 45 AOF	34 Sacks Ce	Csg. Pressure	
25 Spud Date 31 Ho 31 Ho 32 Date New Oi 41 Choke Size 41 Choke Size 41 Choke Size 41 Choke Size 42 And that the informowledge and belief, instance:	est Data II 36 the rules of the Omation given abov	Gas Delivery Date 42 Oil Oil Conservation Divisive is true and comple	37	27 TD Ing Size 7 Test Date 43 Water complied firmy	Approved b	28 PBT	Depth Set	DNSE	29 Perfs 9 Tbg. Pressure 45 AOF	34 Sacks Ce 40 46	Csg. Pressure	
25 Spud Date 31 Ho 31 Ho 32 Date New Oi 41 Choke Size And that the informowledge and belief, gnature: Interest name: In	est Data the rules of the Omation given above This is a many state of the Omation given	Gas Delivery Date 42 Oil Oil Conservation Divisive is true and comple	sion have been cete to the best of	27 TD Ing Size 7 Test Date 43 Water complied firmy	Approved t	28 PBT	Depth Set	DNSE	29 Perfs 9 Tbg. Pressure 45 AOF	34 Sacks Ce 40 46	Csg. Pressure	

Printed Name

Victor J. Sirgo

Title

President

Date

6/14/00

-		

State of New Mexico

Form C-104

District I P.O. Box 1980, Hobbs, NM 88241-1980

Energy, Minerals and Natural Resources Department

Revised February 10, 1994

District III										
1000 Rio Brazos Rd.,	Aztec, NM 87410			D. Box 20					5 Copie	
District IV				outh Pac Fe, NM &						
P.O. Box 2088, Santa	Fe, NM 87504-2088	3	Ourna i	C, INIVI	37303		L	AMEN	IDED REPORT	
1.	REQ	UEST FOR AL	LOWARIE		THORIZATION	I TO TRANCE	ODT			
1 Operator name a	and Address		LOWNELL	AND AC	THORIZATION	OGRID Num				
	perating, Inc					148981				
	Street, Suite	104				3 Reason for F	-			
Midland, T	X /9/05	⁵ Pool Name				CH effe	ctive 3/1/99			
30-025-01	132	1	S PERMO	UPPER	PENN		⁵ Pool Code 55120			
⁷ Property Code ⁸ Property Name							9 Well Number			
243		NEW MEX	ICO -AT- S	TATE				4		
Ul or lot no.	¹º Surface L									
J	Section 15	Township 14S	Range 33E	Lot. Idn	Feet from the	North/South line	Feet from the	East/West line		
		ole Location	332		1780		660	6	LEA	
Ul or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	T -	
12 Lea Codo	43						7 550 115117 1116	Casyvest ine	County	
12 Lse Code	TA :	Method Code	14 Gas Conn	ection Date	¹⁵ C-129 Permit Numbe	r 16 29 Effective D	ate	C-129 Ex	piration Date	
II. Oil and Ga		nj.	L							
16 Transporter	Tansporte	19 Transporter Name			20 POD	21 O/G	22			
OGRID		and Address			, 00	UIG.	and Desript	ion		
							,			
						***************************************			j	
									İ	
de dans solder mar et al.						i			1	
							·	····		
✓ Produced V	Vater									
	Vater		24 F	POD ULSTR L	ocation and Description					
V Produced V	Vater		24 F	POD ULSTR LO	ocation and Description					
. Well Compl			24 F	POD ULSTR LO	ocation and Description					
. Well Compl	letion Data	²⁶ Ready Date	24 F		ocation and Description	BTD	20	Perforations		
. Well Compl 25 Spud Date	letion Data		27 T	0	28 Pi					
. Well Compl 25 Spud Date	letion Data			0	28 Pi	BTD epth Set				
. Well Compl 25 Spud Date	letion Data		27 T	0	28 Pi					
. Well Compl 25 Spud Date	letion Data		27 T	0	28 Pi	epth Set				
. Well Compl	letion Data		27 T	0	28 Pi	epth Set				
. Well Compl 25 Spud Date 100 Hol	letion Data		27 T	0	28 Pi	epth Set				
. Well Compl . Spud Date . Hol	letion Data	31	Casing & Tubing S	ize	20 PI	epth Set	33			
. Well Compl 25 Spud Date 100 Hol	letion Data		27 T	ize	28 Pi	epth Set	33		ressure	
. Well Compl Spud Date Hol	letion Data	31	Casing & Tubing S	ize	20 PI 32 Do	epth Set	33	Sacks Cement Csg. Pr		
. Well Compl 25 Spud Date 100 Hol Well Test Date 1 Date New Oil 3 Choke Size 4	letion Data letion Data sele Size ata Gas De	livery Date	Casing & Tubing S Test D	ize	29 PI 32 Do	epth Set	'e 39	Sacks Cement		
. Well Compl Spud Date Hol Well Test Date Date New Oil Choke Size	letion Data letion Data letion Data ata Gas De the rules of the Oil Ci	livery Date Oil	Casing & Tubing S Test D 42 Water	ize	29 PI 32 Do Test Length Gas	epth Set	e 39 45	Csg. Pr		
Well Comples Spud Date Well Test Date New Oil Choke Size	letion Data letion Data letion Data ata Gas De the rules of the Oil Ci	livery Date	Casing & Tubing S Test D 42 Water	ize	29 PI 32 Do Test Length Gas	30 Tbg. Pressu 44 AOF	e 39 45	Csg. Pr		
Well Test Date New Oil Thereby certify that and that the informat wiedge and belief.	letion Data letion Data letion Data ata Gas De the rules of the Oil Ci	livery Date Oil	Casing & Tubing S Test D 42 Water	Dize	Test Length Gas	39 Tbg. Pressu	e 39 45	Csg. Pr		
Well Test Do Date New Oil On Choke Size I hereby certify that it and that the informat wiedge and belief.	letion Data letion Data letion Data ata Gas De the rules of the Oil Ci	livery Date Oil	Casing & Tubing S Test D 42 Water	Dize	29 PI 32 Do Test Length Gas	30 Tbg. Pressu 44 AOF	e 39 45	Csg. Pr		
Well Comples Spud Date Well Test Date New Oil Choke Size I hereby certify that the and that the informat whedge and belief. That we we want to be the size of	letion Data letion Data letion Data ata Gas De the rules of the Oil Ci	livery Date Oil	Casing & Tubing S Test D 42 Water	Dize	Test Length Gas	30 Tbg. Pressu 44 AOF	e 39 45	Csg. Pr		
Well Comples Spud Date Well Test Date New Oil Choke Size I hereby certify that the and that the informat wiedge and belief. Inature: Led Name:	letion Data letion Data letion Data ata Gas De the rules of the Oil Ci	livery Date Oil	Casing & Tubing S Test D 42 Water	Dize	Test Length Gas Copproved by:	30 Tbg. Pressu 44 AOF	e 39 45	Csg. Pr		
Well Comples Spud Date Note: Spud Date Well Test Date New Oil Choke Size I hereby certify that it and that the informat whedge and belief. Inature: Ited Name: Victor Sirgo	letion Data letion Data letion Data ata Gas De the rules of the Oil Ci	livery Date Oil	Casing & Tubing S Test D 42 Water	Dize	Test Length Gas Copproved by:	38 Tbg Pressu 44 AOF	e 39 45 ATION DIV	Csg. Pr		
Well Comples Spud Date Well Test Date	letion Data letion Data ata Gas De the rules of the Oil Cition given above is tri	Jivery Date Oil Onservation Division haue and complete to the	Casing & Tubing S 36 Test D 42 Water 42 Water 43 Water 44 Water 45 Water 46 Water 47 Water 48 Water 49 Water 40 Water 40 Water 40 Water 40 Water 41 Water 42 Water 43 Water 44 Water 45 Water 46 Water 47 Water 48 Water 49 Water 40 Wat	Dize	Test Length Gas Copproved by:	38 Tbg Pressu 44 AOF	6 39 45 YATION DIV	Csg. Pr		
Well Comples Spud Date Well Test Date Well Test Date Choke Size I hereby certify that the and that the informative wiedge and belief. Inted Name: Victor Sirgo Thesi dent	ata The rules of the Oil Cition given above is tri	divery Date Oil Onservation Division have and complete to the	Casing & Tubing S 36 Test D 42 Water 177	Dize	Test Length Gas Copproved by:	38 Tbg Pressu 44 AOF	e 39 45 ATION DIV	Csg. Pr		
Well Comples Spud Date Well Test Date Well Test Date Choke Size I hereby certify that the and that the informative wiedge and belief. Intel Name: Victor Sirgo Thesi dent	ata Gas De the rules of the Oil Crition given above is tro	Divery Date Oil Onservation Division have and complete to the	Casing & Tubing S Test D 42 Water We been complied best of my	Dize	Test Length Gas Copproved by:	38 Tbg Pressu 44 AOF	e 39 45 ATION DIV	Csg. Pr		
Well Comples Spud Date Note of the spud Date Spud Date Well Test Date Spud Date Date Spud Date Spud Date Spud Date Date Spud Date Date Spud Date Date Date Date Date Date Date Date	ata Gas De the rules of the Oil Crition given above is tro	Jivery Date Oil Onservation Division have and complete to the One: (915) 570-00 GRID number and nam Apache Corp	Casing & Tubing S Test D 42 Water We been complied best of my	Dize Pate 3 Al Al Al perator	Test Length Gas Copproved by:	38 Tbg Pressu 44 AOF	6 39 45 YATION DIV	Csg. Pr Test M		

DISTRICT I
P.O. Box 1980, Hobbs, NM 88241-1980 DISTRICT II

State of New Mexico

Energy, Minerals and Natural Resources Depa.... ent

Form C-104 Revised February 10,1994

DISTRICT III 1000 Rio Brazo DISTRICT IV	os Rd., Azteo	sia, NM 88211-07 c, NM 87410 NM 87504-2088	119		P.O. I P.O. I anta Fe, New	Box 2088		•	Submit to Appropria	te District Office 5 Copies DED REPORT
].	, Santa re, i	REC	QUEST FO	OR ALLO	WABLE_AND	O AUTHOR	RIZATIO	N TO TRANSF		,
	CORPORA	¹ Ope ATION		and Address				2 00	GRID Number 000873 eason for Filing Code	
DENVER	CO 80203							1	Effective date 03/01/9	5
30	Number 02501132					ol Name PERMO UPPER	ol Code 55120			
7 P	Property Code	В			,	roperty Name			° v	Vell No.
ll. 10 Surface	ce Locatio				NEW MEX	(ICO -AT- ST/	ATE			4
UI or lot no.	Section	Township	Range	Lot.idn	Feet From Th	The North/South Line Feet Fro		Feet From The	East/West Line	County
11 _	15	148	33E		1980	sou	UTH	660	EAST	LEA
Ul or lot no.	m Hole Lo	ocation Township	7	1 -4 1-4-5			-	T	T	
010110110.			Range	Lot.ldn	Feet From Th	ne North/So	outh Line	Feet From The	East/West Line	County
Lse Code	13 Producin	ng Method Code		nnection Date	¹⁵ C-129 Pe	ermit Number	16	C-129 Effective Date	¹⁷ C-129	Expiration Date
∭. Oilan	d Con Tro	J C C (#20/03			1			
18 Transpor	rter		ransporter Nar	me	20	POD	²¹ O/G		22 POD ULSTR L	ocation
OGRID	' 		and Address		_				and Description	
										
				.						
		-								
	ed Water				74					
	POD				" 1	POD ULSTR Lo	ocation and	Description		
V. Well Co	ompletion	Data								
	pud Date		8 Ready Date	B	27 Total [————— Depth		²⁸ PBTD	²⁹ Per	forations
30	HOLE SIZE		31 CAS	SING & TUBIN	10 017E	32			22	
	MOLL VILL			MNG & TUDITY	G SIZE		DEPTH SE	!T	33 SACKS CE	MENT
										
VI. Well Te		 		,						
			s Delivery Date 38 Date of Test			37 Length		³⁸ Tubing Pre	ssure ³⁹ Cas	sing Pressure
40 Choke	Size	41 Oil - i	Bbls.	42 Wate	er - Bbls.	ols. ⁴³ Gas - MCF		44 AOF	⁴⁵ Te:	st Method
Division have	been complied	s and regulations of d with and that the in best of my knowledg	nformation giver				OIL C	ONSERVAT	TON DIVISION)N
Signature	ı	600	S			Approved	l By:			
Printed Name	AI E	Buron -	7			Title:	Jinal Si Disti	IGNED BY JERRY	Y SEXTON	
	mian Region		\mathcal{I}			Approval Date: MAR 2 3 1335				
Date	2/25/4	Est -	Telephon	ie 713	-296-6356	Approval	Date:	Figure 0		
		or fill in the OGRID	number and nar	ne of the previou	us operator					
IEA		Operator Signe	ature	Printed I				Ti	tle	Date
<u> </u>) h a f 6	<u>we</u>		RUSSEL	L POOL		s	enior Engineer	2/15/95