## District I

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

District II

PO Drawer DD, Artesia, NM 88211-0719

Energy, Minerals Natural Recources Department

State of New Mexico

Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

Date

Title

OIL CONSERVATION DIVISION 2040 South Pacheco

Rio Brazos Rd., Azi	tec, NM 87410									
rict IV South Pacheco, Sa	anta Fe, NM 87505						- A NIC	·nont		
			OWABLE AN	D AUTHO	RIZATIO	NTOT				
1 Operator name and Address MIDLAND OPERATING, INC				3			2 (	2 OGR:D Number  148981  3 Reason for Filing Code		
	2 Pop									
		G. TWO, STE DLAND, TX 79						EFF. 3/01/		
	IVIIL			5 Pool Name					Pool Co	ede
4 API Number 30-025-26335		JALMAT (TNSL-YTS-7RS) (OIL						033820		
7 Property Code		8 Property Name FEDERAL						9 V	Vell Nun 1	nber
02078	82			EDERAL		<u> </u>				
10 Surfac	ce Location		l shida l	Feet from the	North/South L	ine Feet	from the	East/West Lin	ne	County
	ction Township 21 25S	Range 37E	Lot. ldn	2210	NORTH	1	390	WEST		LEA
	n Hole Locat	ion						T = 1.500		County
or lot no. Section Towns			Range Lot, Idn Feet from the		North/South Line Feet from		from the	East/West Li		County
-50 54	3 Producting Method Cod	e 14	4 Gas Connection Date	15 C-129 F	ermit Number	16 C-1.	29 Effective	Date '	17 C-129	Expiration D
P   Oil and C	P Cae Transpor	tore	3/1/93							
Transporter	Gas Transpor	9 Transporter Nam	ė		20 POD			22 POD ULSTR Location and Description		
OGRID		and Address OASIS OIL COM	Address		4470040		1	E-21-25S-37E		7E
166418		1800 ST. JAMES STE. 101			176310	) 0		TANK BATTERY		
		HOUSTON, TX								
020809 SID RICH		ARDSON GASO	LINE COMPANY	1176330		G		E-21-25S-37E		
i		201 MAIN STR					d	CASI	METE	:D
		201 MAIN STE	REET					GAS M	METE	ER
. Produce	ed Water		REET					GAS	METE	ER
. Produce			REET	24 POD ULSTR				GAS	METE	ER
23 POD		FT. WORTH, TX	REET	24 POD ULSTR			29 Ports	GAS		BHC, DC, MC
23 POD Well Cor	ed Water mpletion Dat	a Date	REET 76102	24 POD ULSTR	Location and D		29 Perfs			рнс, рс, мс
23 POD Well Cor 25 Spud Date	ed Water mpletion Dat	a Date	27 TD	24 POD ULSTR	Location and D		25 Per's		30 !	рнс, рс, мс
23 POD Well Cor 25 Spud Date	ed Water mpletion Dat	a Date	27 TD	24 POD ULSTR	Location and D		25 Par's		30 !	рнс, рс, мс
23 POD Well Cor 25 Spud Date	ed Water mpletion Dat	a Date	27 TD	24 POD ULSTR	Location and D		29 Ports		30 !	рнс, рс, мс
23 POD  Well Cor 25 Spud Date	ed Water  mpletion Date 26 Ready	a Date	27 TD	24 POD ULSTR	Location and D	Description		34 \$5.0	30 f	DHC, DC, MC
23 POD  Well Cor 25 Spud Date	ed Water  mpletion Date 26 Ready	a Date	27 TD	24 POD ULSTR	Location and D	Description	25 Perfs Tbg. Press	34 \$5.0	30 f	рнс, рс, мс
Well Cor 25 Spud Date 31 Hole	ed Water  mpletion Date 26 Ready  St Data 36 Gas Deli	a Date 32 Casii	27 TD  27 TD  37 Test Date	24 POD ULSTR 28	Location and D	Description		34 \$5.0	30 f	DHC, DC, MC
23 POD  Well Cor 25 Spud Date  31 Hole	ed Water  mpletion Date 26 Ready	a Date 32 Casii	27 TD	24 POD ULSTR 28	Location and D 33 Depth Set	Description	Tbg. Press	34 \$5.0	30 f	DHC, DC, MC
Well Cor 25 Spud Date  31 Hole  Well Te 35 Date New Oil  4* Choke Size	ed Water  mpletion Date 26 Ready  St Data 36 Gas Deli	Tyation Division ha	27 TD  27 TD  27 TD  37 Test Date  43 Water	24 POD ULSTR 28	Location and D 33 Depth Set st Length 4 Gas	Description	Tbg. Press 45 AOF	ure DN DIVISIO	30 f	DHO, DC, MC
Well Cor 25 Spud Date  31 Hole  35 Date New Oil  41 Choke Size  71 hereby certify that the inform nowledge and belief. ignature:	ed Water  mpletion Date 26 Ready  st Data 36 Gas Deli	a Date  32 Casii  very Date  Dil  rvation Division ha and complete to the	27 TD  27 TD  27 TD  37 Test Date  43 Water	24 POD ULSTR  28  38 Te	Location and D 33 Depth Set st Length 4 Gas	Description	Tbg. Press 45 AOF	ure DN DIVISIO	30 f	DHO, DC, MC
23 POD  Well Cor 25 Spud Date  31 Hole  31 Hole  35 Date New Oil  41 Choke Size  71 hereby certify that the with and that the information wheeling and belief. Signature:	ed Water  mpletion Dat. 26 Ready  st Data  36 Gas Deli 42 Consentation given above is true  whael D.	a Date  32 Casii  very Date  Dil  rvation Division ha and complete to the	27 TD  27 TD  27 TD  37 Test Date  43 Water	24 POD ULSTR  28  38 Te  44	Location and D 33 Depth Set st Length 4 Gas OIL ( Oi	Description	Tbg. Press 45 AOF	ure DN DIVISIO	30 f	DHO, DC, MC

Printed Name

Previous Operator Signature