District I 1625 North French Dr, Hobbs, NM 88240

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

District III

State of New Mexico _nergy, 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

V

	Rd., Aztec, NM 1										1121 0111
trict IV 0 South Pache	eco, Santa Fe, I									ENDED	
	REC		OR ALLOV		ID AUTHO	RIZAT	ION T	O TRAN	SPORT 2 Operator O		
	AMERICA		RESOURCE		r, LLC.				188294		
			D. BOX 5093					3 Re	ason for Filing	Code	
		MIDL	AND, TX 797	710				CH (EFF. 2/01	/2000)
4,	API Number				5 Pool Name	1			-	6 Pool	
30-025-11675			JALMAT (TNSL-YTS-7RS) (OI						033820 9 Well Number		
7 Property Code			8 Property Name HADFIELD							9 Well N	
	urface Lo	cation									
I/L or lot no.	Section	Township 25S	Range 37E	Lot. idn	Feet from the 660	North/Sol		Feet from the 660	EastWes EAS		County LEA
P 11 Po	ottom Ho				1	1 000					
/L or lot no.	Section	Township	Range	Lot. ldn	Feet from the	North/So	uth Line	Feet from the	East/Wes	t Line	County
2 Lse Code	13 Product	ing Method Code	14 Ga	as Connection Date	15 C-129 F	ermit Numbe	er	16 C-129 Effecti	ve Date	17 C-1	29 Expiration Date
P		Р		3/1/93				· 			
Oil a	nd Gas T	ransport	ers			 		1 O/G	22 PC	DD ULSTI	R Location
8 Transporter OGRID		19 Transporter Name and Address				20 POD			and Description		
034019		PHILLIPS 66 COMPANY				1170810		0	P-21-25S-37E		
		9 C1 ADAMS BUILDING							TANK BATTERY		
020809		BARTLESVILLE, OK 74004 SID RICHARDSON GASOLINE COMPANY 201 MAIN STREET				1170830		G	P-21-25S-37E		
									GAS METER		
		<u>F</u>	T. WORTH, TX 76	5102							
	ļ										
			·	<u> </u>					_		
									<u> </u>		
/ Pro	duard W	ator									
	duced Wa	ater			24 POD ULSTR	Location a	nd Descr	iption			
	duced Wa	ater			24 POD ULSTR	Location a	nd Descr	iption			
23	POD				24 POD ULSTR	Location a	nd Descr	iption			
23	POD Complet			27 TD		Location a	nd Descr	iption 29 Per	S	3	0 DHC, DC, MC
²³ '. Well	POD Complet	tion Data		27 TD			nd Descr				
²³ '. Well	POD Complet	tion Data	ate	27 TD Tubing Size						3 Sacks C	
²³ '. Well	POD Complet	tion Data	ate			3 PBTD					
²³ '. Well	POD Complet	tion Data	ate			3 PBTD					
²³ '. Well	POD Complet	tion Data	ate			3 PBTD					
23 7. Well 25 Spud	POD Complet Date 31 Hole Size	tion Data 26 Ready D	ate			3 PBTD					
23 7. Well 25 Spud	Complet Date 31 Hole Size	tion Data 26 Ready D	32 Casing		24	3 PBTD			34	Sacks C	
/I. Well	Complet Date 31 Hole Size	tion Data 26 Ready D	32 Casing	Tubing Size Tubing Size	26 38 Te	33 Depth \$		29 Per	34	Sacks C	ement O Csg. Pressure
23 7. Well 25 Spud	POD Complet Date 31 Hole Size II Test Da New Oil	tion Data 26 Ready D	32 Casing	Tubing Size	26 38 Te	3 PBTD 33 Depth \$		29 Per	34	Sacks C	ement
/I. Well 35 Date 1	POD Complet Date 31 Hole Size II Test Da New Oil	ata 36 Gas Delive	ate 32 Casing ery Date	Tubing Size 37 Test Date 43 Water	26 38 Te	33 Depth S	Set	29 Per 39 Tbg. Pre 45 AO	34	Sacks C	ement O Csg. Pressure
/I. Well 25 Spud /I. Well 35 Date i	POD Complet Date 31 Hole Size II Test Da New Oil ke Size tify that the rules one information give	ata 36 Gas Delivered the Oil Conservered to	32 Casing	Tubing Size 37 Test Date 43 Water	26 38 Te	33 Depth S	Set	29 Per	34	Sacks C	ement O Csg. Pressure
/I. Well 25 Spud /I. Well 35 Date i	POD Complet Date 31 Hole Size II Test Da New Oil ke Size tify that the rules one information give	ata 36 Gas Delivered the Oil Conservered to	ate 32 Casing ery Date	Tubing Size 37 Test Date 43 Water	26 38 Te	33 Depth S	Set	29 Per 39 Tbg. Pre 45 AO	34	Sacks C	ement O Csg. Pressure
/I. Well 25 Spud /I. Well 35 Date it 41 Chok 47 I hereby cert with and that th knowledge and	I Test Da New Oil ke Size	ata 36 Gas Delivered to the Oil Conservant above is true at the Oil Conservant above is the O	ate 32 Casing ery Date	Tubing Size 37 Test Date 43 Water	38 Te	33 Depth S	Set	29 Per 39 Tbg. Pre 45 AO	34	Sacks C	ement O Csg. Pressure
/I. Well 25 Spud /I. Well 35 Date it 41 Chok 47 I hereby cert with and that the knowledge and Signature:	I Test Da New Oil ke Size tify that the rules one information gives the information g	ata 36 Gas Delivered the Oil Conservered to	ate 32 Casing ery Date	Tubing Size 37 Test Date 43 Water	38 Te	33 Depth S 33 Depth S st Length 4 Gas	Set	29 Per 39 Tbg. Pre 45 AO	34	Sacks C	ement O Csg. Pressure
/I. Well 25 Spud /I. Well 35 Date in 41 Chok 47 I hereby cert with and that the knowledge and Signature: Printed name	I Test Date II Test Date II Test Date It if y that the rules one information give the info	ata 26 Ready D 42 Oi 42 Oi An above is true a M. Sirgo resident	ate 32 Casing ery Date ration Division have and complete to the b	Tubing Size 37 Test Date 43 Water	Approved I	33 Depth S 33 Depth S st Length 4 Gas	Set	29 Per 39 Tbg. Pre 45 AO	34	Sacks C	ement O Csg. Pressure
/I. Well 25 Spud /I. Well 25 Spud /I. Well 35 Date if 41 Chok 47 I hereby cert with and that th knowledge and Signature: Printed name Title: Date:	Il Test Da New Oil ke Size tify that the rules one information gives the information	ata 26 Ready D 27 Ready D 28 Ready D 29 Ready D 20 Ready D 20 Ready D 20 Ready D 21 Ready D 22 Ready D 23 Ready D 24 Ready D 26 Ready D 27 Ready D 28 Ready D 28 Ready D 29 Ready D 20 Ready D 21 Ready D 22 Ready D	ate 32 Casing ery Date ration Division have and complete to the b	Tubing Size 37 Test Date 43 Water been complied best of my	Approved to Title: Approval C	33 Depth S 33 Depth S st Length 4 Gas	Set	29 Per 39 Tbg. Pre 45 AO	34	Sacks C	ement O Csg. Pressure
/I. Well 25 Spud /I. Well 25 Spud /I. Well 35 Date it 41 Chok 47 I hereby cert with and that th knowledge and Signature: Printed name Title: Date: 48 If this is a ci	Il Test Da New Oil ke Size tify that the rules one information gives the information	ata 26 Ready D 27 Ready D 28 Ready D 29 Ready D 20 Ready D 20 Ready D 20 Ready D 21 Ready D 22 Ready D 23 Ready D 24 Ready D 25 Ready D 26 Ready D 26 Ready D 27 Ready D 28 Ready D 28 Ready D 29 Ready D 20 Ready D 20 Ready D 20 Ready D 21 Ready D 22 Ready D 23 Ready D 24 Ready D 25 Ready D 26 Ready D 26 Ready D 27 Ready D 28 Ready D 29 Ready D 20 Ready D 2	ate 32 Casing ery Date varion Division have and complete to the behavior of	Tubing Size 37 Test Date 43 Water been complied best of my	Approved to Title: Approval C	33 Depth S 33 Depth S st Length 4 Gas O	Set	29 Per 39 Tbg. Pre 45 AO	34	Sacks C	ement O Csg. Pressure