District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

Form C-101 Revised June 10, 2003 Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

AMENDED REPORT

APPL	JCATI	ON FOR	PERMIT	TO DRILI	L, RE-E	ENTEF	R, DI	EEPE	N, PLUGBAC					
			Operator Name a	and Address				<sup>2</sup> OGRID Number 224376						
Moriah F P.O. Box	es, inc.	•					<sup>3</sup> API Number							
Midland, Prop	′ <del>9704 _</del>	······································	<sup>3</sup> Property N	lame	ame <u>30 - 025 - 36696</u> *Well No.									
001328 Langlie Mattix Penrose S							and Unit #202							
			-	7 S	Surface I	Locatic	n							
UL or lot no.	Section	Township Range Lot Idn Feet		Feet from	om the North/South line		Feet from the	East/Wes	t line	County				
0	0 27 22S 37E		37E	10		1	South		2630'	East		Lea		
<sup>8</sup> Proposed Bottom Hole Location If Different From Surface														
UL or lot no.	ot no. Section Township Range		Range	Lot Idn	Feet from	om the North/S		outh line	Feet from the	East/West line		County		
	9 Proposed Pool 1 10 Proposed Pool 2													
37240 1 2	<sup>9</sup> Proposed Pool 1 37240 Langlie Mattix Seven Rivers Queen Grayburg													
<u>97240 20</u>	<u>ang±10</u>	1.4001/				<u></u> 5								
				ype Code 13 Cabl				1	4 Lease Type Code	15 Ground Level Elevation 3325 '				
N 16 N	fultiple		0 17 Proposed Dept	R 18 Form				19 Contractor		20 Spud Date				
No	•		3850'		Penrose Queen		n	Unit	ed Drilling	Αι	Aug. 10, 2004			
			21	Proposed C	asing an	nd Cen	ient l	Progra	m					
Hole S	Hole Size Casing						Setting Depth		Sacks of Cement		Estimated TOC			
12 1/4"	12 1/4" 8 5		8" 24		4#/ft		1200'		400 sx 121314		415767Surface			
7 7/8"		5 1/2"		15.5#/ft		3850'		1200 sx			Surface			
								(S)		40 400CD		13		
											N.			
	·····						10 03			,°	M. His	<u>`````````````````````````````````````</u>		
22 Describe	the propose	ed program. I	f this application	is to DEEPEN of	or PLUG BA	ACK, give	e the da	ata on the	present productive :	zone and p	ropose	d new productive		
1		-	n program, if any			-			e l	Alens -	-10-21	S.S.S.		
			. Drill 1 24#/ft cs											
2. Run 3. Dri	$1200^{\circ}$	0 970 /8" hole	to 3850'	. Run 385	50'51	/2" 1	⊥. 5.5#	/ft c	sg. Circ ce	ment	to s	urf.		
4. Com	plete :	as produ	iction wel						-					
10" 1000# Annular BOP Permit Expires 1 Year From Approval   Date Unless Drilling Underway										val				
							Dat		ess Drilling	Under	wav			
<sup>23</sup> I hereby certify that the information given above is true and complete to the best of my kn $\beta$ vledge and belief.							OIL CONSERVATION DIVISION							
Signature: Tal T. Aunt							Approved by:							
Printed name: Paul T. Horne							Title: PETROL FUM FAILOW							
Title: Operations Manager							Title: PETROLEUM ENGINEER Approval Date: 2004 Expiration Date:							
E-mail Address: paul@petroleumstrategies.com							. 17410.			Provide D				
Date:			Phone: 70	on <b>n</b> n	<b> </b>	Condition	ns of A	nnroval·						
Date: 4/22/04 Phone 32-682-0292						Attached								

District | PO Box 1980, Hobbs, NM 88241-1980

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

District III 1000 Rio Brasos Rd. , Aztec, NM 87410

District IV

PO Box 2088, Santa Fe, NM 87504-2088

OIL CONSERVATION DIVISION

Santa Fe, NM 87504-2088

Form C-102 Revised February 10, 1994 Submit to Appropriate District Office State Lease -4 Copies Fee Lease - 3 Copies

□ AMENDED REPORT

				WELL	LOCA	ATION AND AC	CREAG	e dedi	CATION PL	_AT	
1 API Number 2 37240						Pool Code		3 Langl	ie Matti	Pool Name x Seven Rivers	Queen Grayburg
	ty Code		5	<b>I</b>		rose Sand Unit	perty Name			6 Well Number #202	
7 OGRID No. 8						Oper		9 Elevation			
224376 Moriah Resources, Inc. 3325'											
UL or lot no.	Section	Te	ownship	Range	Lot Idn	Feet from the		South line	Feet from the	East/West line	County
0				10'	So	outh	2630'	East	Lea		
"Bottom Hole Location If Different From Surface											
UL or lot no.	Section	Te	ownship	Range	Lot Idn	Feet from the	-	South line	Feet from the		County
12	<u> </u>		1 14			15 0 1 11			l		
<sup>12</sup> Dedicated Acres	13 Joint	or Infil		Consolidation Co	de	15 Order No.					
N	ALLOW	ABLE	E WILL	BE ASSIG	NED TO	THIS COMPLETIO	N UNIT	L ALL IN	TERESTS HA	VE BEEN CONSOLIDA	ATED
[ <b></b>			0	<u> RANON-</u>	STANDA	ARD UNIT HAS B	EEN AP	PROVED	BY THE DIV		
16											
											ify that the information true and complete to the
			[							best of my knowled	tge and belief.
			ļ							Paul T	71
											And
										Signoture    Paul T. Hor	ne
										Printed Name Operations	
										Title	
										April 22, 2 Date	
											CERTIFICATION
										was plotted from field no me or under my supervis	well location shown on this plat otes of actual surveys made by sion, and that the same is true
										and correct to the best	of my belief. 4, 2004
										Date of Survey Signature and Seal of Prate	ssibnalKSprzevon
										WICHAEL	MEX 108
								:		HULL HEN	MEX COR
											0324
						Moriah				more	Se LONAL LAN
						LMPSU #202 Elev. 3325'	2630' –			REGISTERATION OF CONTRACT	Mayor
					=	·	2000			Certificate Number	10324
6	Miles .	Soι	<u>uth</u> of	Eunice	<u> </u>	i	New 1	lexico.		File No.	A-2550

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

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## State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-144 March 12, 2004 For drilling and production facilities, submit to appropriate NMOCD District Office. For downstream facilities, submit to Santa Fe office

	de Tank Registration or Closur							
	c covered by a "general plan"? Yes <u>N</u> No r below-grade tank <b>X</b> . Closure of a pit or below-grad							
Operator: Moriah Resources, Inc. Address: P.O. Box 5562 Midland, TX 79704	P	aul@petroleumstrategies.com nailaddress:						
	U/L or Qtr/Qtr_ 0_ Sec 27_T22	S R 37E						
County: Lea Latitude 495072.6 Longitude 8653	304,8 NAD: 1927 🖄 1983 🗍 Surface Ow	mer Federal 🗋 State 🗋 Private 🚺 Indian 🗋						
Pit	Below-grade tank							
Type: Drilling 🗗 Production 🗖 Disposal 🗍	Volume:bbl Type of fluid:							
Workover 🔲 Emergency 🗖	Construction material:							
Lined 🖾 Unlined 🗖	Double-walled, with leak detection? Yes 🔲 If not, explain why not.							
Liner type: Synthetic $\mathbf{X}$ Thickness <u>20</u> mil Clay <b>(</b> Volume <u>3500</u> bbl								
Depth to ground water (vertical distance from bottom of pit to seasonal high	Less than 50 feet	(20 points)						
water elevation of ground water.)	50 feet or more, but less than 100 feet X	(10 points) 10						
	100 feet or more	( 0 points)						
Wallhood protoction errors (I one then 200 from a private demostic	Yes Note: There are 2 plugg	e(20 points)						
Wellhead protection area: (Less than 200 feet from a private domestic	Noy private water wel	Sometry A						
water source, or less than 1000 feet from all other water sources.)	within 200'.	( 0 points) 1314157672						
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)						
irrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)						
	1000 feet or more X	( 0 points) A A A A						
	Ranking Score (Total Points)	to HODIVED NO						
		10cos $cos/$						
If this is a pit closure: (1) attach a diagram of the facility showing the pit's	relationship to other equipment and tanks. (2) Indicate	e disposal location:						
onsite 🔲 offsite 🔲 If offsite, name of facility	(3) Attach a general description of remedial actio	on taken including remediation start date and end						
date. (4) Groundwater encountered: No 🗌 Yes 🗋 If yes, show depth below	w ground surfaceft. and attach sample	results. (5) Attach soil sample results and a						
diagram of sample locations and excavations.								
I hereby certify that the information above is true and complete to the best of r been/will be constructed or closed according to NMOCD guidelines $\square$ , a Date: $5/12/04$	general permit $\Box$ , or an (attached) alternative OC	bove-described pit or below-grade tank has D-approved plan .						
Printed Name/Title Paul T. Horne, Operations Mana	Stephature Part Ame							
Your certification and NMOCD approval of this application/closure does not a otherwise endanger public health or the environment. Nor does it relieve the or regulations.								
Approval: MAY 1 8 2004								
Printed Name/Title	_SignatureORIGINAL_SIGNED	<u>BY</u>						
	PAUL F. KAUTZ							
	PETROLEUM ENGIN	EES						

LMDS4 # 202



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