Form 3160-5 (August 2007) DEI	S OCD Art	tesia	FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010			
	AGEMENT			5. Lease Serial No. NM-0467933		
SUNDRY N Do not use this t abandoned well.	6. If Indian, Allottee or Tribe Name					
SUBMI	T IN TRIPLICATE - Other	instructions on page 2.		7. If Unit of CA/Agree	ment, Name and/or No.	
I. Type of Well     I. Type of Well     Image: Oil Well     Image: Oil Well	8. Well Name and No. Dale H. Parke B Tract C #16					
2. Name of Operator Premier Oil & Gas Inc.	9. API Well No. 30-015-32395					
3a. Address PO Box 1246 Artesia, NM 88211-1246		3b. Phone No. <i>(include area co</i> 972-470-0228	ode) 10. Field and Pool or Exploratory Area Loco Hills; Glorieta-Yeso			
4. Location of Well (Footage, Sec., T., 990' FNL & 990' FEL, Section 15, T-17S, R-30E		11. Country or Parish, State Eddy County, NM				
12. CHEC	CK THE APPROPRIATE BO	DX(ES) TO INDICATE NATUR	RE OF NOTIO	CE, REPORT OR OTHI	ER DATA	
TYPE OF SUBMISSION			YPE OF ACT			
Notice of Intent	Acidize	Deepen Fracture Treat	Recl	uction (Start/Resume) amation	Water Shut-Off	
Subsequent Report	Change Plans	Plug and Abandon	Tem	porarily Abandon Other		
<ul> <li>13. Describe Proposed or Completed O the proposal is to deepen direction Attach the Bond under which the v following completion of the involv testing has been completed. Final determined that the site is ready for</li> </ul>	ally or recomplete horizontall work will be performed or pro ved operations. If the operation Abandonment Notices must be	ly, give subsurface locations and ovide the Bond No. on file with on results in a multiple completi	ed starting da d measured au BLM/BIA. F ion or recomp	te of any proposed work ad true vertical depths o Required subsequent rep letion in a new interval	f all pertinent markers and zones orts must be filed within 30 days , a Form 3160-4 must be filed on	
<ol> <li>Describe Proposed or Completed O the proposal is to deepen direction Attach the Bond under which the following completion of the involv testing has been completed. Final</li> </ol>	peration: Clearly state all per ally or recomplete horizontall work will be performed or pro ved operations. If the operation Abandonment Notices must be r final inspection.)	tinent details, including estimate ly, give subsurface locations and ovide the Bond No. on file with on results in a multiple completi	ed starting da d measured au BLM/BIA. F ion or recomp	te of any proposed work nd true vertical depths o Required subsequent rep letion in a new interval reclamation, have been SUBJEC	f all pertinent markers and zones orts must be filed within 30 days , a Form 3160-4 must be filed on	
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<ul> <li>13. Describe Proposed or Completed O the proposal is to deepen direction Attach the Bond under which the volume completion of the involvence of</li></ul>	peration: Clearly state all peri- ally or recomplete horizontall work will be performed or pro- ved operations. If the operation Abandonment Notices must be r final inspection.) ening Program	Title Vice Pre-	ed starting da d measured an BLM/BIA. F ion or recomp nts, including	te of any proposed work nd true vertical depths o Required subsequent rep letion in a new interval reclamation, have been SUBJEC APPRO	f all pertinent markers and zones orts must be filed within 30 days a Form 3160-4 must be filed on completed and the operator has CT TO LIKE VAL BY STATE	
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<ul> <li>13. Describe Proposed or Completed O the proposal is to deepen direction Attach the Bond under which the volume completion of the involvence of</li></ul>	peration: Clearly state all peri- ally or recomplete horizontall work will be performed or pro- ved operations. If the operation Abandonment Notices must be r final inspection.) ening Program	Title Vice Pre-	ed starting da d measured an BLM/BIA. F ion or recomp nts, including esident	te of any proposed work nd true vertical depths o Required subsequent rep letion in a new interval reclamation, have been SUBJEC APPRO SEE ATTACH CONDITIONS	f all pertinent markers and zones orts must be filed within 30 days a Form 3160-4 must be filed on completed and the operator has CT TO LIKE VAL BY STATE	

# Dale H. Parke B Tract C #16 Deepening Program

## **1. Estimated Tops of Important Geologic Markers:**

Glorieta - Yeso: 4,412' – TD

# 2. Estimated Depths of Anticipated Fresh Water, Oil, and Gas

Glorieta - Yeso: 4,412' - TD

This deepening originates in the Yeso and will finish at the base of the Yeso. The entire Yeso group is an oil and gas bearing interval.

#### 3. Casing Program

Hole Size	Interval	OD Casing	Weight	Grade**	Jt./Condition	Burst/Collapse/Tension
4-3/4"	5032 – 6225'	4″	11.3#	L-80	ULT-FJ/New	3.98/4.09/3.21 (L80)

\*\*Due to casing shortages, either L-80 or P-110 will be run. The exact grade is unknown at time of requesting permit.

NOTE: Premier Oil & Gas Inc. requests a variance to the 0.422" stand-off rule between casing and wellbore.

#### 4. Cement Program

4" liner: Class C, 120 sxs, yield 1.37. 100' minimum tie back to production casing.

Note: Premier Oil & Gas Inc. requests a variance to pressure test because the deepened well will be completed in the same zone as the current perfs and the entire interval is recognized by the OCD as one interval (Yeso). Otherwise, casing program will implemented per Onshore Order No. 2 Sect III: Requirements, Part B. Casing and cementing requirements, Subpart b. with a minimum of 100 feet overlap. No test shall be required for liners that do not incorporate or need a seal mechanism.

#### 5. Minimum Specifications for Pressure Control

The BOP equipment will be a 3000 psi double ram type manually operated preventer. This equipment will be nipple up to a 8-5/8" 3K flange. The pipe rams are located above blind rams. There is no choke or kill manifold. The BOP is tested to 1000 psi prior to drilling new formation. Access to the annulus will be through the valves on the 5-1/2" casing head.

#### 6. Types and Characteristics of the Proposed Mud System

This well will be drilled from the end of the existing 5-1/2'' casing to TD with fresh water.

## 7. Auxiliary Well Control and Monitoring Equipment

A full opening drill pipe stabbing valve with proper drill pipe connections will be on the rig floor at all times.

## 8. Logging, Testing, and Coring

A. The electric logging program will consist of Spectral Gamma Ray, Dual Spaced Neutron, Spectral Density, and Dual Laterolog will be run from TD to 5-1/2" production casing shoe.

B. No Drill Stem tests.

C. No conventional coring anticipated.

D. Further testing procedures will be determined after the 4" liner has been cemented at TD, based on drill shows and log evaluation.

### 9. Abnormal Conditions, Pressure, Temperatures, and Potential Hazards

No abnormal pressures or temperatures are anticipated. The estimated bottomhole temperature at TD is 110 degrees and the estimated maximum bottomhole pressure is 2800 psig. The drilling starts in the Yeso and ends in the Yeso. The section of Yeso being drilled has very low permeability (less than 1 md).

#### **10.** Anticipated Starting Date and Duration of Operations

There will be no road or location work required as this is an existing well location. Once commenced, drilling operations should be finished in approximately 14 days. If the well is productive, an additional 30 days will be required for completion and testing before a decision is made.

#### 11. Centralizer Program

Fixed blade stabilizer subs will be utilized in the casing string to insure adequate isolation and seal throughout the wellbore. These stabilizer subs are positive fixed blade type. These subs will actually be screwed into the casing string. A diagram of the fixed blade stabilizer sub is located at the end of this program.

The standard location of the stabilizers will be the following:

#### Shoe Location

Guide shoe, 1 jt casing, stabilizer sub, float collar, 1 jt casing, stabilizer sub

## Perf Interval Location – between perf intervals Stabilizer sub, 1 jt casing, stabilizer sub

#### Top of Liner Location

DV tool, 1 jt casing, stabilizer sub, 1 jt casing, stabilizer sub

#### **12.** Summary Drilling and Completion Program

#### Deepening Procedure

1. MIRU rig.

2. Sqz upper Yeso with +/- 400 sx of Class C neat. Drill out squeeze.

3. PU 4-3/4" bit and drill 4-3/4" hole from 5032 – 6250'.

4. POOH w/ bit and drillstring.

5. RIH w/ logs and log from TD to 5050'

6. RIH w/ 4", 11.3# casing. See Section 11 for general centralizer program.

7. Cement casing from TD to 4950' w/ 120 sxs Class C cmt. Drop plug and open DV tool@4950'. Circ cmt off DV tool. Drop plug to close DV tool.

8. PU workstring and RIH and drill out DV tool. POOH and LD workstring.

9. RDMO rig.

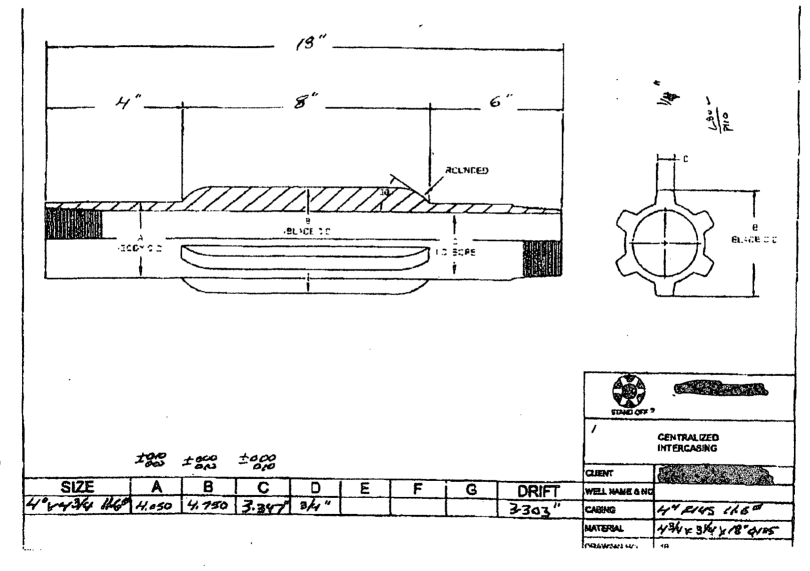
All drilling fluids are circulated over shakers and through steel work-over tanks.

Fines from shaker are dropped into stand by metal tank.

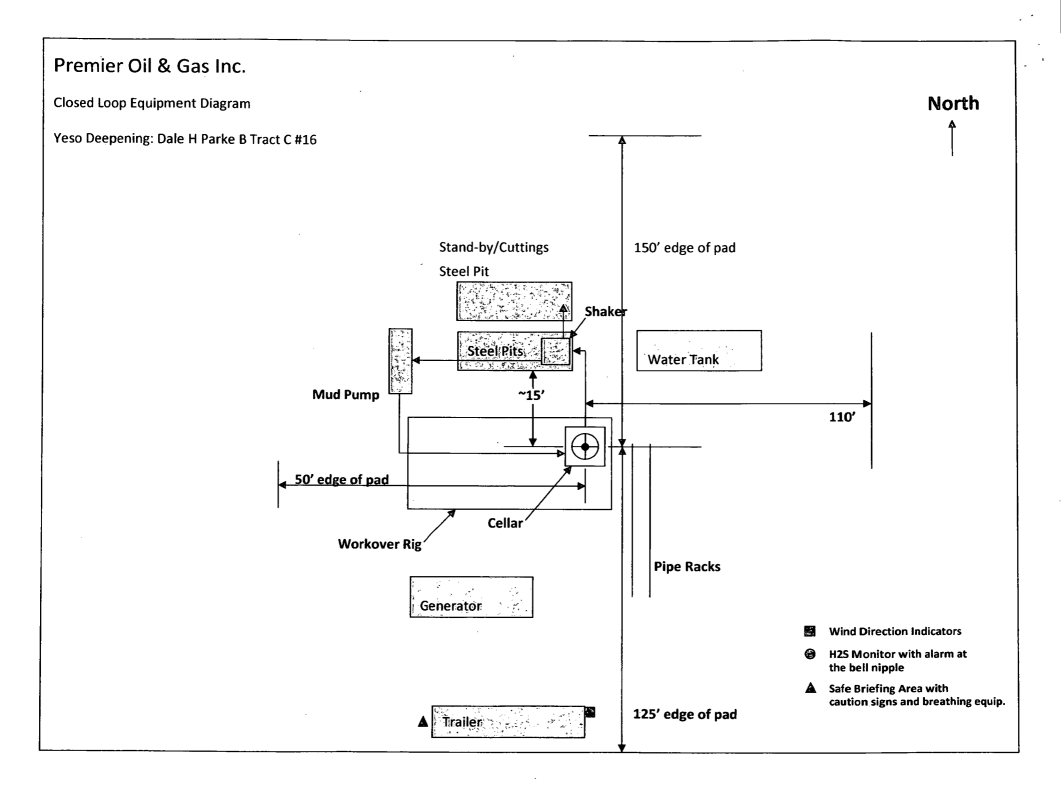
Additional tanks are used to capture unused drilling fluid or cement returns from casing jobs, as necessary.

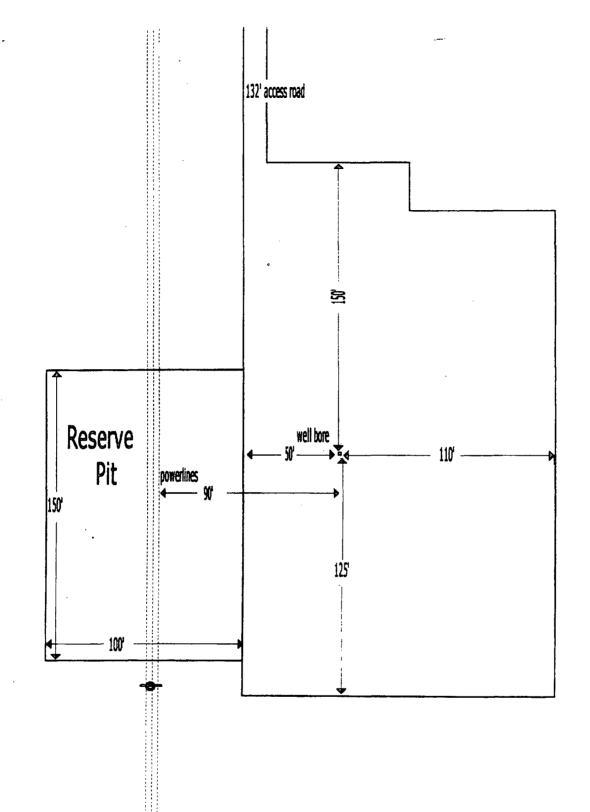
At end of job, drilling fluid is disposed in a proper off location 3<sup>rd</sup> party injection well while fines are disposed of at a proper 3<sup>rd</sup> party waste disposal site.

This equipment will be maintained by rig crews that are on location.



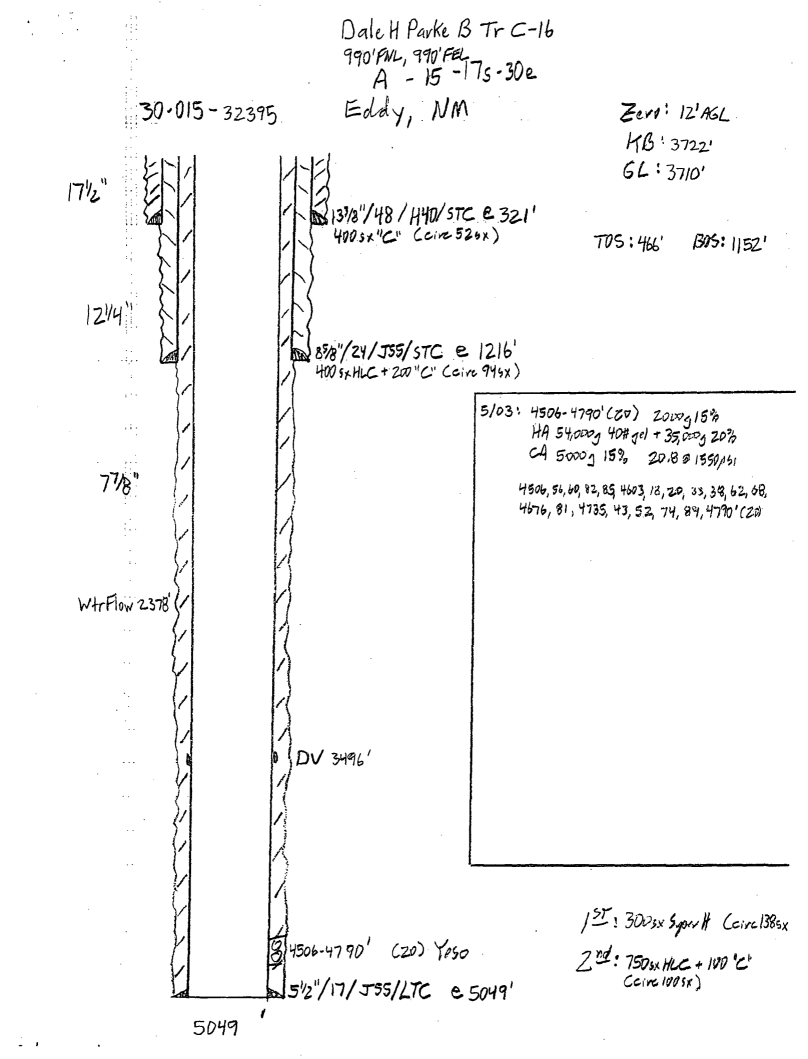
**Centralizer Diagram** 





DALE H. PARKE "B" Tract C No. 16 990' FNL & 990' FEL Section 15; T17S - R30E Eddy County, New Mexico

Exhibit Four



# Dale H. Parke B Tract C #16 Premier Oil & Gas Inc. 30-015-32395 May 10, 2013 Conditions of Approval

- 1. Work to be complete within 180 days.
- 2. Surface disturbance beyond the originally approved pad must have prior approval.
- 3. Closed loop system to be used.
- 4. H2S monitoring equipment should be onsite for personnel protection from surrounding oil operations. Operator should not encounter H2S while deepening.
- 5. BOP to be tested to **1000 psi** based on BHP expected.
- 6. Variance for stand-off of less than 0.422" is approved due to NMOCD classifying the formations in this area as the Yeso group.
- 7. Variance approved for a minimum tie back of 100'. When plugged, cement plug will be required across this tie back and across squeezed perforations.
- 8. Variance for not testing seal also approved based on NMOCD classification of formations in this area as the Yeso group.
- 9. If cement does not circulate to DV tool, the appropriate BLM office is to be notified.
- 10. Test casing as per Onshore Order 2.III.B.1.h.
- 11. Subsequent sundry detailing work and current well test data are to be submitted when work is complete.

## JAM 051013