Office	te of New Mexico	Form C-103
District I Energy, Mir	nerals and Natural Resources	May 27, 2004
District II 1301 W. Grand Ave, Artesia, NM 88210  WELL API NO. 30-025-26558  5. Indicate Type of Lease		
District II 1301 W. Grand Ave. Artesia, NM 882		30-025-26558
District IV  District IV  District IV  District IV		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 JUL U 8 2009 Santa Fe, NM 87505		STATE S FEE S
District IV Santa Fe, NW 87505		6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NMHOBBSOCD		
87505 SUNDRY NOTICES AND REPOR	TS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR T		McQuatters / Class Name of Other Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT	" (FORM C-101) FOR SUCH	MicQuatters
PROPOSALS.)		8. Well Number 5 /
1. Type of Well: Oil Well Gas Well Oth	ner I <del>njectión</del>	8. Well Number 3 /
2. Name of Operator Finley Resources, Inc.		9. OGRID Number 18037
		•
3. Address of Operator		10. Pool name or Wildcat Tubb/Drinkard/Blinebry
1308 Lake Street, STE 200, Fort Worth, TX 76102		Tubb/Drinkard/Blinebry
4. Well Location		opport Control Fort line
Unit Letter H:1650'_feet fro		
Section 11 Township 21S Range 36E NMPM County Lea		
11. Elevation (Sh	now whether DR, RKB, RT, GR, etc.,	
3541.5' DR		The second secon
Pit or Below-grade Tank Application or Closure		
Pit type Depth to Groundwater Distance for	rom pearest fresh water well Dis	tance from nearest surface water
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water		
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
· ·		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK ☐ PLUG AND ABA		
TEMPORARILY ABANDON CHANGE PLANS	· · · · · · · =	ILLING OPNS.□ P AND A □
<del>=</del>	_	
PULL OR ALTER CASING  MULTIPLE COM		<b>—</b>
_	_	
OTHER:	☐ OTHER: MIT	
OTHER:  13 Describe proposed or completed operations. (	OTHER: MIT	d give pertinent dates, including estimated date
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1	OTHER: MIT	
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: A	d give pertinent dates, including estimated date
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  (a-11-09 to 10-30-09 Per 16	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: An	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09 to 6-30-09 Per 15  TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' -	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At Action A	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09 to 6-30-09 Per 10  TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CIBP.	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At Act Act Act Act Act Act Act Act Act	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09 to 6-30-09 Per 16  TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At Rig up O-Tex - Mix and spot 25 sx BP at 5677' - Shut down for the night at 5677' - Pull up hole 308' and spot	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole 11 bbls of plug mud - Spot 25 sx of Class C
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09 to 6-30-09 Per 16 TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CI with plug mud. Spot 25 sx of Class C cement on CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Set CIBP at 6502' - 1/8" tubing - Set CIBP at 6502' - 1	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At Rig up O-Tex - Mix and spot 25 sx BP at 5677' - Shut down for the nighat 5677' - Pull up hole 308'and spot 500t 19 bbls of plug mud at 4624' - 1	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole 11 bbls of plug mud - Spot 25 sx of Class C Pull up and spot 25 sx of Class C cement at
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09 to 6-30-09 Per 16 TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CI with plug mud. Spot 25 sx of Class C cement on CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Set 21 bb.	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At Action A	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole 11 bbls of plug mud - Spot 25 sx of Class C Pull up and spot 25 sx of Class C cement at 2 7/8" tubing - Rig up wireline - Perforate 2
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09 to 6-30-09 Per 16  TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' with plug mud. Spot 25 sx of Class C cement on CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Set 21 bb holes at 2630' - RDWL - TIH with 2 7/8" tubing to 268	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At Rig up O-Tex - Mix and spot 25 sx BP at 5677' - Shut down for the niglat 5677' - Pull up hole 308'and spot 19 bbls of plug mud at 4624' - I ls of plug mud at 3571' - TOH with 2' - Spot 25 sx of Class C cement w	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole 11 bbls of plug mud - Spot 25 sx of Class C Pull up and spot 25 sx of Class C cement at 2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours -
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09 to 6-30-09 Per 16  TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' with plug mud. Spot 25 sx of Class C cement on CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Set 21 bb holes at 2630' - RDWL - TIH with 2 7/8" tubing to 268	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At Rig up O-Tex - Mix and spot 25 sx BP at 5677' - Shut down for the niglat 5677' - Pull up hole 308'and spot 19 bbls of plug mud at 4624' - I ls of plug mud at 3571' - TOH with 2' - Spot 25 sx of Class C cement w	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole 11 bbls of plug mud - Spot 25 sx of Class C Pull up and spot 25 sx of Class C cement at 2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours -
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09 to 6-30-09 Per 16  TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - with plug mud. Spot 25 sx of Class C cement on CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Set 21 bb holes at 2630' - RDWL - TIH with 2 7/8" tubing to 268 Drop down and tag plug at 2490' - Spot 26 bbls of plug	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At Air Clearly state all pertinent details, an 103. For Multiple Completions: At Air Clearly Air Clear Clear Air	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole 11 bbls of plug mud - Spot 25 sx of Class C Pull up and spot 25 sx of Class C cement at 2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours - tubing and TOH - RUWL - Perforate 2 holes
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09 to 6-30-09 Per 18  TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 1/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CIBP at 4908' - Lay down 9 joints of 2 7/8" tubing - Set CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Set CIBP at 4908' - Lay down 9 joints of 2 7/8" tubing - Set CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Set CIBP cement at 2630' - RDWL - TIH with 2 7/8" tubing to 268 Drop down and tag plug at 2490' - Spot 26 bbls of plug at 1285' - RDWL - TIH with 2 7/8" tubing to 1350' - Spot 26 bbls of 1850' -	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At 103. For Multiple Compl	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole 11 bbls of plug mud - Spot 25 sx of Class C Pull up and spot 25 sx of Class C cement at 2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours - tubing and TOH - RUWL - Perforate 2 holes 6 CaCl - Pull 7 stands and wait 2 hrs - TIH and
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09 to 6-30-09 Per 18  TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - with plug mud. Spot 25 sx of Class C cement on CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Set 21 bb holes at 2630' - RDWL - TIH with 2 7/8" tubing to 268  Drop down and tag plug at 2490' - Spot 26 bbls of plug at 1285' - RDWL - TIH with 2 7/8" tubing to 1350' - Spot 26 plug at 1189' - Spot 18 bbls of plug mud - Lay down	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At 103. For Multiple Compl	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole 11 bbls of plug mud - Spot 25 sx of Class C Pull up and spot 25 sx of Class C cement at 2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours - tubing and TOH - RUWL - Perforate 2 holes 6 CaCl - Pull 7 stands and wait 2 hrs - TIH and forate 2 holes at 400' - RDWL - TIH with 2
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09 to 6-30-09 Per 16  TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 27/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 27/8" tubing - Set CIBP at 6502	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At 103. For Multiple Compl	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole 11 bbls of plug mud - Spot 25 sx of Class C Pull up and spot 25 sx of Class C cement at 2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours - tubing and TOH - RUWL - Perforate 2 holes 6 CaCl - Pull 7 stands and wait 2 hrs - TIH and forate 2 holes at 400' - RDWL - TIH with 2 TIH and tag plug at 263' - Circulate hole with
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09 to 6-30-9 Per 18  TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - With plug mud. Spot 25 sx of Class C cement on CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Set CI with plug mud. Spot 25 sx of Class C cement on CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Set CIBP at 6502' - TIH with 2 7/8" tubing - Set CIBP at 6502' - Set Class C cement on CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Set CIBP at 6502' - Set Class C 18 Tubing to 268 Drop down and tag plug at 2490' - Spot 26 bbls of plug at 1285' - RDWL - TIH with 2 7/8" tubing to 1350' - Set Class C 18 Tubing to 441' - Spot 25 sx of Class C cement with plug mud and TOH - RUWL - Perforate 2 holes at 60' -	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At 103. For Multiple Compl	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole 11 bbls of plug mud - Spot 25 sx of Class C Pull up and spot 25 sx of Class C cement at 2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours - tubing and TOH - RUWL - Perforate 2 holes 6 CaCl - Pull 7 stands and wait 2 hrs - TIH and forate 2 holes at 400' - RDWL - TIH with 2 TIH and tag plug at 263' - Circulate hole with sment down 5 1/2"X 8 5/8" annulus and
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At 104. At 105. At	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole 11 bbls of plug mud - Spot 25 sx of Class C Pull up and spot 25 sx of Class C cement at 2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours - tubing and TOH - RUWL - Perforate 2 holes 6 CaCl - Pull 7 stands and wait 2 hrs - TIH and forate 2 holes at 400' - RDWL - TIH with 2 TIH and tag plug at 263' - Circulate hole with ement down 5 1/2"X 8 5/8" annulus and llen back - Rig up Otex - Top off 5 1/2" and 8
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09 to 6-30-9 Per 16  TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CI with plug mud. Spot 25 sx of Class C cement on CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Set CI with plug mud. Spot 25 sx of Class C cement on CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Set CI with plug mud spoints of 2 7/8" tubing - Spot 21 bb holes at 2630' - RDWL - TIH with 2 7/8" tubing to 268 Drop down and tag plug at 2490' - Spot 26 bbls of plug at 1285' - RDWL - TIH with 2 7/8" tubing to 1350' - Spot 18 bbls of plug mud - Lay down 7/8" tubing to 441' - Spot 25 sx of Class C cement with plug mud and TOH - RUWL - Perforate 2 holes at 60' - circulate cement up 5 1/2" casing to surface. Dug out at 5/8" casing with 150 sx of class C cement - Weld on dr	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At 103. For Multiple Compl	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole 11 bbls of plug mud - Spot 25 sx of Class C Pull up and spot 25 sx of Class C cement at 2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours - tubing and TOH - RUWL - Perforate 2 holes 6 CaCl - Pull 7 stands and wait 2 hrs - TIH and forate 2 holes at 400' - RDWL - TIH with 2 TIH and tag plug at 263' - Circulate hole with ement down 5 1/2"X 8 5/8" annulus and llen back - Rig up Otex - Top off 5 1/2" and 8
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09 to 6-30-9 Per 16  TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CI with plug mud. Spot 25 sx of Class C cement on CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Set CI with plug mud. Spot 25 sx of Class C cement on CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Set CI with plug mud aby 10 joints of 2 7/8" tubing - Set CI with plug mud aby 10 joints of 2 7/8" tubing - Set CI with plug at 2630' - RDWL - TIH with 2 7/8" tubing to 268 Drop down and tag plug at 2490' - Spot 26 bbls of plug at 1285' - RDWL - TIH with 2 7/8" tubing to 1350' - Spot 18 bbls of plug mud - Lay down 7/8" tubing to 441' - Spot 25 sx of Class C cement with plug mud and TOH - RUWL - Perforate 2 holes at 60' - circulate cement up 5 1/2" casing to surface. Dug out at 5/8" casing with 150 sx of class C cement - Weld on dr	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At 103. For Multiple Compl	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole 11 bbls of plug mud - Spot 25 sx of Class C Pull up and spot 25 sx of Class C cement at 2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours - tubing and TOH - RUWL - Perforate 2 holes 6 CaCl - Pull 7 stands and wait 2 hrs - TIH and forate 2 holes at 400' - RDWL - TIH with 2 TIH and tag plug at 263' - Circulate hole with ement down 5 1/2"X 8 5/8" annulus and llen back - Rig up Otex - Top off 5 1/2" and 8
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At 103. For Multiple Compl	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole 11 bbls of plug mud - Spot 25 sx of Class C Pull up and spot 25 sx of Class C cement at 2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours - tubing and TOH - RUWL - Perforate 2 holes 6 CaCl - Pull 7 stands and wait 2 hrs - TIH and forate 2 holes at 400' - RDWL - TIH with 2 TIH and tag plug at 263' - Circulate hole with ement down 5 1/2"X 8 5/8" annulus and llen back - Rig up Otex - Top off 5 1/2" and 8
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At 104. At 105.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole 11 bbls of plug mud - Spot 25 sx of Class C Pull up and spot 25 sx of Class C cement at 2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours - tubing and TOH - RUWL - Perforate 2 holes 6 CaCl - Pull 7 stands and wait 2 hrs - TIH and forate 2 holes at 400' - RDWL - TIH with 2 TIH and tag plug at 263' - Circulate hole with ement down 5 1/2"X 8 5/8" annulus and llen back - Rig up Otex - Top off 5 1/2" and 8 wellhead - P&A complete
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At 104.  Rig up O-Tex - Mix and spot 25 sx BP at 5677' - Shut down for the night at 5677' - Pull up hole 308'and spot 5pot 19 bbls of plug mud at 4624' - It 105 bls of plug mud at 3571' - TOH with 2' - Spot 25 sx of Class C cement with 49 ot 25 sx of Class C cement with 49 ot 25 sx of Class C cement with 49 at 20 joints and TOH - RUWL - Peri 49 CaCl - TOH and WOC 2 hrs - RDWL - Pump 70 sx of Class C cent cut off wellhead - Cement had fary hole marker, and backfill around to 105 with page winds.  The provided of the found at OCD With Page winds.  The provided of the found at OCD With Page winds.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole 11 bbls of plug mud - Spot 25 sx of Class C Pull up and spot 25 sx of Class C cement at 2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours - tubing and TOH - RUWL - Perforate 2 holes at CaCl - Pull 7 stands and wait 2 hrs - TIH and forate 2 holes at 400' - RDWL - TIH with 2 TIH and tag plug at 263' - Circulate hole with ement down 5 1/2"X 8 5/8" annulus and llen back - Rig up Otex - Top off 5 1/2" and 8 wellhead - P&A complete 6-30-09
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At 104.  Rig up O-Tex - Mix and spot 25 sx BP at 5677' - Shut down for the night at 5677' - Pull up hole 308'and spot 5pot 19 bbls of plug mud at 4624' - It 105 bls of plug mud at 3571' - TOH with 2' - Spot 25 sx of Class C cement with 49 ot 25 sx of Class C cement with 49 ot 25 sx of Class C cement with 49 at 20 joints and TOH - RUWL - Peri 49 CaCl - TOH and WOC 2 hrs - RDWL - Pump 70 sx of Class C cent cut off wellhead - Cement had fary hole marker, and backfill around to 105 with page winds.  The provided of the found at OCD With Page winds.  The provided of the found at OCD With Page winds.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole 11 bbls of plug mud - Spot 25 sx of Class C Pull up and spot 25 sx of Class C cement at 2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours - tubing and TOH - RUWL - Perforate 2 holes at CaCl - Pull 7 stands and wait 2 hrs - TIH and forate 2 holes at 400' - RDWL - TIH with 2 TIH and tag plug at 263' - Circulate hole with ement down 5 1/2"X 8 5/8" annulus and llen back - Rig up Otex - Top off 5 1/2" and 8 wellhead - P&A complete 6-30-09
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-10-09 to 6-30-09 Per 16  TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CI with plug mud. Spot 25 sx of Class C cement on CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Sot 21 bb holes at 2630' - RDWL - TIH with 2 7/8" tubing to 268 Drop down and tag plug at 2490' - Spot 26 bbls of plug at 1285' - RDWL - TIH with 2 7/8" tubing to 1350' - Sp tag plug at 1189' - Spot 18 bbls of plug mud - Lay down 7/8" tubing to 441' - Spot 25 sx of Class C cement with plug mud and TOH - RUWL - Perforate 2 holes at 60' - circulate cement up 5 1/2" casing to surface. Dug out at 5/8" casing with 150 sx of class C cement - Weld on dr  Appr Liabi of C. whiel  I hereby certify that the information above is true affaire grade tank has been/will be constructed or closed according to N	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At 104.  Rig up O-Tex - Mix and spot 25 sx BP at 5677' - Shut down for the night at 5677' - Pull up hole 308'and spot 500 t 19 bbls of plug mud at 4624' - It 105 bls of plug mud at 3571' - TOH with 2' - Spot 25 sx of Class C cement with 49 to 25 sx of Class C cement with 49 to 20 joints and TOH - RUWL - Peri 4% CaCl - TOH and WOC 2 hrs - RDWL - Pump 70 sx of Class C centre at 105 cen	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole 11 bbls of plug mud - Spot 25 sx of Class C Pull up and spot 25 sx of Class C cement at 2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours - tubing and TOH - RUWL - Perforate 2 holes at 400' - RDWL - TIH with 2 TIH and forate 2 holes at 400' - RDWL - TIH with 2 TIH and tag plug at 263' - Circulate hole with ement down 5 1/2"X 8 5/8" annulus and llen back - Rig up Otex - Top off 5 1/2" and 8 wellhead - P&A complete 4-30-09
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At 104.  Rig up O-Tex - Mix and spot 25 sx BP at 5677' - Shut down for the night at 5677' - Pull up hole 308'and spot 5pot 19 bbls of plug mud at 4624' - It 105 bls of plug mud at 3571' - TOH with 2' - Spot 25 sx of Class C cement with 49 ot 25 sx of Class C cement with 49 ot 25 sx of Class C cement with 49 at 20 joints and TOH - RUWL - Peri 49 CaCl - TOH and WOC 2 hrs - RDWL - Pump 70 sx of Class C cent cut off wellhead - Cement had fary hole marker, and backfill around to 105 with page winds.  The provided of the found at OCD With Page winds.  The provided of the found at OCD With Page winds.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole 11 bbls of plug mud - Spot 25 sx of Class C Pull up and spot 25 sx of Class C cement at 2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours - tubing and TOH - RUWL - Perforate 2 holes at 400' - RDWL - TIH with 2 TIH and forate 2 holes at 400' - RDWL - TIH with 2 TIH and tag plug at 263' - Circulate hole with ement down 5 1/2"X 8 5/8" annulus and llen back - Rig up Otex - Top off 5 1/2" and 8 wellhead - P&A complete 4-30-09
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09 to 6-30-09 Per 16  TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - With plug mud. Spot 25 sx of Class C cement on CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Spot 21 bb holes at 2630' - RDWL - TIH with 2 7/8" tubing to 268  Drop down and tag plug at 2490' - Spot 26 bbls of plug at 1285' - RDWL - TIH with 2 7/8" tubing to 1350' - Spot 28 plug at 1189' - Spot 18 bbls of plug mud - Lay down 7/8" tubing to 441' - Spot 25 sx of Class C cement with plug mud and TOH - RUWL - Perforate 2 holes at 60' - circulate cement up 5 1/2" casing to surface. Dug out at 5/8" casing with 150 sx of class C cement - Weld on dr  Apprendiction of Complete and Compl	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At 103. For Multiple Completions of 25 sx BP at 5677' - Shut down for the night at 5677' - Pull up hole 308'and spot 108 of plug mud at 3571' - TOH with 108 of plug mud at 3571' - TOH with 109 of 25 sx of Class C cement with 49 of 25 sx of Class C cement with 49 of 20 joints and TOH - RUWL - Perturbation of Class C cement with 49 of 109	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole  11 bbls of plug mud - Spot 25 sx of Class C  Pull up and spot 25 sx of Class C cement at  2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours - tubing and TOH - RUWL - Perforate 2 holes  6 CaCl - Pull 7 stands and wait 2 hrs - TIH and forate 2 holes at 400' - RDWL - TIH with 2  TIH and tag plug at 263' - Circulate hole with ement down 5 1/2"X 8 5/8" annulus and llen back - Rig up Otex - Top off 5 1/2" and 8 wellhead - P&A complete  4 - 30 - 29  Manager  DATE 06/30/09
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-10-09 to 6-30-09 Per 16  TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CI with plug mud. Spot 25 sx of Class C cement on CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Sot 21 bb holes at 2630' - RDWL - TIH with 2 7/8" tubing to 268 Drop down and tag plug at 2490' - Spot 26 bbls of plug at 1285' - RDWL - TIH with 2 7/8" tubing to 1350' - Sp tag plug at 1189' - Spot 18 bbls of plug mud - Lay down 7/8" tubing to 441' - Spot 25 sx of Class C cement with plug mud and TOH - RUWL - Perforate 2 holes at 60' - circulate cement up 5 1/2" casing to surface. Dug out at 5/8" casing with 150 sx of class C cement - Weld on dr  Appr Liabi of C. whiel  I hereby certify that the information above is true affaire grade tank has been/will be constructed or closed according to N	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At 103. For Multiple Completions of 25 sx BP at 5677' - Shut down for the night at 5677' - Pull up hole 308'and spot 108 of plug mud at 3571' - TOH with 108 of plug mud at 3571' - TOH with 109 of 25 sx of Class C cement with 49 of 25 sx of Class C cement with 49 of 20 joints and TOH - RUWL - Perturbation of Class C cement with 49 of 109	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole 11 bbls of plug mud - Spot 25 sx of Class C Pull up and spot 25 sx of Class C cement at 2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours - tubing and TOH - RUWL - Perforate 2 holes at 400' - RDWL - TIH with 2 TIH and forate 2 holes at 400' - RDWL - TIH with 2 TIH and tag plug at 263' - Circulate hole with ement down 5 1/2"X 8 5/8" annulus and llen back - Rig up Otex - Top off 5 1/2" and 8 wellhead - P&A complete 4-30-09
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09 to 6-30-09 Per 16  TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - With plug mud. Spot 25 sx of Class C cement on CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Spot 21 bb holes at 2630' - RDWL - TIH with 2 7/8" tubing to 268  Drop down and tag plug at 2490' - Spot 26 bbls of plug at 1285' - RDWL - TIH with 2 7/8" tubing to 1350' - Spot 28 plug at 1189' - Spot 18 bbls of plug mud - Lay down 7/8" tubing to 441' - Spot 25 sx of Class C cement with plug mud and TOH - RUWL - Perforate 2 holes at 60' - circulate cement up 5 1/2" casing to surface. Dug out at 5/8" casing with 150 sx of class C cement - Weld on dr  Apprendiction of Complete and Compl	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At 104. Rig up O-Tex - Mix and spot 25 sx BP at 5677' - Pull up hole 308'and spot 19 bbls of plug mud at 4624' - It 105 for 19 bbls of plug mud at 4624' - It 105 for 19 bbls of plug mud at 3571' - TOH with 102' - Spot 25 sx of Class C cement with 49 for 20 joints and TOH - RUWL - Perform 103 joints and TOH - RUWL - Perform 104 word for plugging of well bore only. It will be found at OCD with Provided MoCD guidelines 1, a general permit 105 may be found at OCD with Provided MoCD guidelines 1, a general permit 105 may be found at OCD with Provided MoCD guidelines 1, a general permit 105 may be found at OCD with Provided MoCD guidelines 1, a general permit 105 may be found at OCD with Provided MoCD guidelines 1, a general permit 105 may be found at OCD with Provided MoCD guidelines 1, a general permit 105 may be found at OCD with Provided MoCD guidelines 1, a general permit 105 may be found at OCD with Provided MoCD guidelines 1, a general permit 105 may be found at OCD with Provided MoCD guidelines 1, a general permit 105 may be found at OCD with Provided MoCD guidelines 1, a general permit 105 may be found at OCD with Provided MoCD guidelines 1, a general permit 105 may be found at OCD with Provided MoCD guidelines 1, a general permit 105 may be found at OCD with Provided MoCD guidelines 1, a general permit 105 may be found at OCD with Provided MoCD guidelines 115 may be found at OCD with Provided MoCD guidelines 115 may be found at OCD with Provided MoCD guidelines 115 may be found at OCD with Provided MoCD guidelines 115 may be found at OCD with Provided MoCD guidelines 115 may be found at OCD with Provided MoCD guidelines 115 may be found at OCD with Provided MoCD guidelines 115 may be found at OCD with Provided MoCD guidelines 115 may be found at OCD with Provi	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole  11 bbls of plug mud - Spot 25 sx of Class C  Pull up and spot 25 sx of Class C cement at  2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours - tubing and TOH - RUWL - Perforate 2 holes  6 CaCl - Pull 7 stands and wait 2 hrs - TIH and forate 2 holes at 400' - RDWL - TIH with 2  TIH and tag plug at 263' - Circulate hole with ement down 5 1/2"X 8 5/8" annulus and llen back - Rig up Otex - Top off 5 1/2" and 8 wellhead - P&A complete  4 - 30 - 9  Manager DATE06/30/09
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09 to 6-30-9 Per 18  TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - With plug mud. Spot 25 sx of Class C cement on CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Spot 21 bb holes at 2630' - RDWL - TIH with 2 7/8" tubing to 268 Drop down and tag plug at 2490' - Spot 26 bbls of plug at 1285' - RDWL - TIH with 2 7/8" tubing to 1350' - Spot 28 plug at 1189' - Spot 18 bbls of plug mud - Lay down 7/8" tubing to 441' - Spot 25 sx of Class C cement with plug mud and TOH - RUWL - Perforate 2 holes at 60'-circulate cement up 5 1/2" casing to surface. Dug out at 5/8" casing with 150 sx of class C cement - Weld on dr  Appr Liabtiof C.  I hereby certify that the information above is true affidite grade tank has been/will be constructed or closed according to N.  SIGNATURE Bob Howell	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At 104. For 105.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole  11 bbls of plug mud - Spot 25 sx of Class C  Pull up and spot 25 sx of Class C cement at  2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours - tubing and TOH - RUWL - Perforate 2 holes  6 CaCl - Pull 7 stands and wait 2 hrs - TIH and forate 2 holes at 400' - RDWL - TIH with 2  TIH and tag plug at 263' - Circulate hole with ement down 5 1/2"X 8 5/8" annulus and llen back - Rig up Otex - Top off 5 1/2" and 8 wellhead - P&A complete  4 - 30 - 9  Manager DATE06/30/09  sources.com Telephone No.817-231-8766
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-17-09 to 6-30-9 Per 18  TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - 7/8" tubing - TIH with CIBP and 2 7/8" tubing - Set CIBP at 6502' - With plug mud. Spot 25 sx of Class C cement on CIBP cement at 4908' - Lay down 9 joints of 2 7/8" tubing - Spot 21 bb holes at 2630' - RDWL - TIH with 2 7/8" tubing to 268 Drop down and tag plug at 2490' - Spot 26 bbls of plug at 1285' - RDWL - TIH with 2 7/8" tubing to 1350' - Spot 28 plug at 1189' - Spot 18 bbls of plug mud - Lay down 7/8" tubing to 441' - Spot 25 sx of Class C cement with plug mud and TOH - RUWL - Perforate 2 holes at 60'-circulate cement up 5 1/2" casing to surface. Dug out at 5/8" casing with 150 sx of class C cement - Weld on dr  Appr Liabtiof C.  I hereby certify that the information above is true affidite grade tank has been/will be constructed or closed according to N.  SIGNATURE Bob Howell	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At 103. For Multiple Completions of 25 sx BP at 5677' - Shut down for the night at 5677' - Pull up hole 308'and spot 108 of plug mud at 3571' - TOH with 108 of plug mud at 3571' - TOH with 109 of 25 sx of Class C cement with 49 of 25 sx of Class C cement with 49 of 20 joints and TOH - RUWL - Perturbation of Class C cement with 49 of 109	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole  11 bbls of plug mud - Spot 25 sx of Class C  Pull up and spot 25 sx of Class C cement at  2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours - tubing and TOH - RUWL - Perforate 2 holes  6 CaCl - Pull 7 stands and wait 2 hrs - TIH and forate 2 holes at 400' - RDWL - TIH with 2  TIH and tag plug at 263' - Circulate hole with ement down 5 1/2"X 8 5/8" annulus and llen back - Rig up Otex - Top off 5 1/2" and 8 wellhead - P&A complete  4 - 30 - 9  Manager DATE06/30/09
OTHER:  13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.  6-10-09	OTHER: MIT Clearly state all pertinent details, an 103. For Multiple Completions: At 104. For 105.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  class C cement on top of CIBP - TOH with 2 ht - Prep to spot 25 sx plug and circulate hole  11 bbls of plug mud - Spot 25 sx of Class C  Pull up and spot 25 sx of Class C cement at  2 7/8" tubing - Rig up wireline - Perforate 2 ith 3% CaCl - Pull 7 stands and WOC 2 hours - tubing and TOH - RUWL - Perforate 2 holes  6 CaCl - Pull 7 stands and wait 2 hrs - TIH and forate 2 holes at 400' - RDWL - TIH with 2  TIH and tag plug at 263' - Circulate hole with ement down 5 1/2"X 8 5/8" annulus and llen back - Rig up Otex - Top off 5 1/2" and 8 wellhead - P&A complete  4 - 30 - 9  Manager DATE06/30/09  sources.com Telephone No.817-231-8766