Submit 3 Copies To Appropriate District State of New Mexico			
Office State of New Mexico	Form C-103		
District I Energy, Minerals and Natural Resources	May 27, 2004		
1625 N. French Dr., Hobbs, NM 88240	WELL API NO.		
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION	<u>30-025-11178</u>		
District III 1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505	6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505	o. State on & Gas Lease No.		
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name:		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	J. F. Black		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			
1. Type of Well: Oil Well 🖾 Gas Well 🗌 Other	8. Well No. 1		
2. Name of Operator	9. OGRID Number		
State of New Mexico / formerly Pronghorn Management Corp.	122811		
3. Address of Operator	10. Pool name or Wildcat		
1625 N. French Drive, Hobbs, NM 88240	Langlie Mattix 7 Rvrs-Q-Grayburg		
4. Well Location			
Unit Letter G: 1980feet from the Northline and 198Section 21Township 24-SRange 37-E	Image: Model feet from the East line NMPM County Lea Image: Model		
11. Elevation (Show whether DR, RKB, RT, GR, etc.)	NWIPWI County Lea		
The Dievation (Snow whether DR, Niko, KI, OR, etc.)	The standard and the		
Pit or Below-grade Tank Application or Closure			
Pit type Depth to Groundwater Distance from nearest fresh water well	Distance from nearest surface water		
	ls; Construction Material		
12. Check Appropriate Box to Indicate Nature of Notice, I	Report or Other Data		
	SEQUENT REPORT OF:		
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK			
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRIL PULL OR ALTER CASING MULTIPLE CASING/CEMENT			
PULL OR ALTER CASING MULTIPLE CASING/CEMENT	JOB LI		
OTHER: OTHER:			
13. Describe proposed or completed operations. (Clearly state all pertinent details, and gi			
	starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or		
recompletion.			
	w/ weds and warms NU BOD DOU/		
10/26/09 Move in rig and cementing equipment. rig up. dig out cellar. 10/27/09 POH			
10/26/09 Move in rig and cementing equipment. rig up. dig out cellar. 10/27/09 POH buttress tbg. Start in hole w/ 7" CIBP on tbg. Stopped @ 1947'. POH. RIH open end	ed w/ tbg to 3316'. Spot 25 sx class C		
10/26/09 Move in rig and cementing equipment. rig up. dig out cellar. 10/27/09 POH buttress tbg. Start in hole w/ 7" CIBP on tbg. Stopped @ 1947'. POH. RIH open end cement. (3316 - 3167') POH w/ 2000' of tbg. SDFN. 10/28/09 RIH w/ tbg. NO TAG. R	ed w/ tbg to 3316'. Spot 25 sx class C e - spot 25 sx plug @ 2216'. WOC 4 hrs.		
10/26/09 Move in rig and cementing equipment. rig up. dig out cellar. 10/27/09 POH buttress tbg. Start in hole w/ 7" CIBP on tbg. Stopped @ 1947'. POH. RIH open end cement. (3316 - 3167') POH w/ 2000' of tbg. SDFN. 10/28/09 RIH w/ tbg. NO TAG. R Tagged plug @ 3097'. Circulated hole w/ mud laiden fluid. POH to 2566'. (2566'-241'	ed w/ tbg to 3316'. Spot 25 sx class C e - spot 25 sx plug @ 2216'. WOC 4 hrs. 7'). POH w/ 2000' tbg. SDFN. 10/29/09		
10/26/09 Move in rig and cementing equipment. rig up. dig out cellar. 10/27/09 POH buttress tbg. Start in hole w/ 7" CIBP on tbg. Stopped @ 1947'. POH. RIH open end cement. (3316 - 3167') POH w/ 2000' of tbg. SDFN. 10/28/09 RIH w/ tbg. NO TAG. R	ed w/ tbg to 3316'. Spot 25 sx class C e - spot 25 sx plug @ 2216'. WOC 4 hrs. 7'). POH w/ 2000' tbg. SDFN. 10/29/09 2566'. POH w/ 2000' tbg. WOC 4 hrs. NO		
10/26/09 Move in rig and cementing equipment. rig up. dig out cellar. 10/27/09 POH buttress tbg. Start in hole w/ 7" CIBP on tbg. Stopped @ 1947'. POH. RIH open end cement. (3316 - 3167') POH w/ 2000' of tbg. SDFN. 10/28/09 RIH w/ tbg. NO TAG. R Tagged plug @ 3097'. Circulated hole w/ mud laiden fluid. POH to 2566'. (2566'-241' RIH w/ tbg. NO TAG. Pumped 1/2 sx of LOC (magna fiber) and re-spot 25 sx plug @ TAG. Pumped 2 1/2 sx LOC, spot 25 sx class C cement @ 2566'. Pull out of cement. (10/30/09 RIH w/ tbg. NO TAG. POH to 2242'. Spot 25 sx class C cement. (2242-2093)	ed w/ tbg to 3316'. Spot 25 sx class C e - spot 25 sx plug @ 2216'. WOC 4 hrs. 7'). POH w/ 2000' tbg. SDFN. 10/29/09 2566'. POH w/ 2000' tbg. WOC 4 hrs. NO lose well in shut down for night. . POH w/ 2000' tbg. WOC RIH NO TAG.		
10/26/09 Move in rig and cementing equipment. rig up. dig out cellar. 10/27/09 POH buttress tbg. Start in hole w/ 7" CIBP on tbg. Stopped @ 1947'. POH. RIH open end cement. (3316 - 3167') POH w/ 2000' of tbg. SDFN. 10/28/09 RIH w/ tbg. NO TAG. R Tagged plug @ 3097'. Circulated hole w/ mud laiden fluid. POH to 2566'. (2566'-241' RIH w/ tbg. NO TAG. Pumped 1/2 sx of LOC (magna fiber) and re-spot 25 sx plug @ TAG. Pumped 2 1/2 sx LOC, spot 25 sx class C cement @ 2566'. Pull out of cement. c 10/30/09 RIH w/ tbg. NO TAG. POH to 2242'. Spot 25 sx class C cement. (2242-2093) Pumped 1 1/2 sx LOC and re-spot 25 sx class C cement w/ 2% CACL @ 2242'. POH	ed w/ tbg to 3316'. Spot 25 sx class C e - spot 25 sx plug @ 2216'. WOC 4 hrs. 7'). POH w/ 2000' tbg. SDFN. 10/29/09 2566'. POH w/ 2000' tbg. WOC 4 hrs. NO lose well in shut down for night. . POH w/ 2000' tbg. WOC RIH NO TAG. I w/ 2000' tbg. SDFN.11/02/09 RIH w/ tbg.		
10/26/09 Move in rig and cementing equipment. rig up. dig out cellar. 10/27/09 POH buttress tbg. Start in hole w/ 7" CIBP on tbg. Stopped @ 1947'. POH. RIH open end cement. (3316 - 3167') POH w/ 2000' of tbg. SDFN. 10/28/09 RIH w/ tbg. NO TAG. R Tagged plug @ 3097'. Circulated hole w/ mud laiden fluid. POH to 2566'. (2566'-241' RIH w/ tbg. NO TAG. Pumped 1/2 sx of LOC (magna fiber) and re-spot 25 sx plug @ TAG. Pumped 2 1/2 sx LOC, spot 25 sx class C cement @ 2566'. Pull out of cement. c 10/30/09 RIH w/ tbg. NO TAG. POH to 2242'. Spot 25 sx class C cement. (2242-2093) Pumped 1 1/2 sx LOC and re-spot 25 sx class C cement w/ 2% CACL @ 2242'. POH NO TAG. Pumped 7 sx LOC and 25 sx class C cement w/ 2% CACL @ 2242'. POH w	ed w/ tbg to 3316'. Spot 25 sx class C e - spot 25 sx plug @ 2216'. WOC 4 hrs. 7'). POH w/ 2000' tbg. SDFN. 10/29/09 2566'. POH w/ 2000' tbg. WOC 4 hrs. NO lose well in shut down for night. . POH w/ 2000' tbg. WOC RIH NO TAG. I w/ 2000' tbg. SDFN.11/02/09 RIH w/ tbg. t/ 2000'. WOC.Tagged plug @ 2127'.		
10/26/09 Move in rig and cementing equipment. rig up. dig out cellar. 10/27/09 POH buttress tbg. Start in hole w/ 7" CIBP on tbg. Stopped @ 1947'. POH. RIH open end cement. (3316 - 3167') POH w/ 2000' of tbg. SDFN. 10/28/09 RIH w/ tbg. NO TAG. R Tagged plug @ 3097'. Circulated hole w/ mud laiden fluid. POH to 2566'. (2566'-241' RIH w/ tbg. NO TAG. Pumped 1/2 sx of LOC (magna fiber) and re-spot 25 sx plug @ TAG. Pumped 2 1/2 sx LOC, spot 25 sx class C cement @ 2566'. Pull out of cement. (10/30/09 RIH w/ tbg. NO TAG. POH to 2242'. Spot 25 sx class C cement. (2242-2093) Pumped 1 1/2 sx LOC and re-spot 25 sx class C cement w/ 2% CACL @ 2242'. POH NO TAG. Pumped 7 sx LOC and 25 sx class C cement w/ 2% CACL @ 2242'. POH w Circulated hole w/ mud laiden fluid. POH w/ tbg to 1386'. SDFN. 11/03/09 Perf'd 7"	ed w/ tbg to 3316'. Spot 25 sx class C e - spot 25 sx plug @ 2216'. WOC 4 hrs. 7'). POH w/ 2000' tbg. SDFN. 10/29/09 2566'. POH w/ 2000' tbg. WOC 4 hrs. NO lose well in shut down for night. . POH w/ 2000' tbg. WOC RIH NO TAG. I w/ 2000' tbg. SDFN.11/02/09 RIH w/ tbg. // 2000'. WOC.Tagged plug @ 2127'. csg. @ 1329'. RIH w/ packer and set @		
10/26/09 Move in rig and cementing equipment. rig up. dig out cellar. 10/27/09 POH buttress tbg. Start in hole w/ 7" CIBP on tbg. Stopped @ 1947'. POH. RIH open end cement. (3316 - 3167') POH w/ 2000' of tbg. SDFN. 10/28/09 RIH w/ tbg. NO TAG. R Tagged plug @ 3097'. Circulated hole w/ mud laiden fluid. POH to 2566'. (2566'-241' RIH w/ tbg. NO TAG. Pumped 1/2 sx of LOC (magna fiber) and re-spot 25 sx plug @ TAG. Pumped 2 1/2 sx LOC, spot 25 sx class C cement @ 2566'. Pull out of cement. (0/30/09 RIH w/ tbg. NO TAG. POH to 2242'. Spot 25 sx class C cement. (2242-2093) Pumped 1 1/2 sx LOC and re-spot 25 sx class C cement w/ 2% CACL @ 2242'. POH NO TAG. Pumped 7 sx LOC and 25 sx class C cement w/ 2% CACL @ 2242'. POH w Circulated hole w/ mud laiden fluid. POH w/ tbg to 1386'. SDFN. 11/03/09 Perf'd 7" 1121'. Pressured up to 1000 psi. bled off. POH w/ packer. RIH w/ tbg to 1386'. Spot 3	ed w/ tbg to 3316'. Spot 25 sx class C e - spot 25 sx plug @ 2216'. WOC 4 hrs. 7'). POH w/ 2000' tbg. SDFN. 10/29/09 2566'. POH w/ 2000' tbg. WOC 4 hrs. NO lose well in shut down for night. . POH w/ 2000' tbg. WOC RIH NO TAG. I w/ 2000' tbg. SDFN.11/02/09 RIH w/ tbg. // 2000'. WOC.Tagged plug @ 2127'. csg. @ 1329'. RIH w/ packer and set @ 0 sx class C cement. (1386-1207). POH w/		
10/26/09 Move in rig and cementing equipment. rig up. dig out cellar. 10/27/09 POH buttress tbg. Start in hole w/ 7" CIBP on tbg. Stopped @ 1947'. POH. RIH open end cement. (3316 - 3167') POH w/ 2000' of tbg. SDFN. 10/28/09 RIH w/ tbg. NO TAG. R Tagged plug @ 3097'. Circulated hole w/ mud laiden fluid. POH to 2566'. (2566'-241' RIH w/ tbg. NO TAG. Pumped 1/2 sx of LOC (magna fiber) and re-spot 25 sx plug @ TAG. Pumped 2 1/2 sx LOC, spot 25 sx class C cement @ 2566'. Pull out of cement. (0/30/09 RIH w/ tbg. NO TAG. POH to 2242'. Spot 25 sx class C cement. (2242-2093) Pumped 1 1/2 sx LOC and re-spot 25 sx class C cement w/ 2% CACL @ 2242'. POH NO TAG. Pumped 7 sx LOC and 25 sx class C cement w/ 2% CACL @ 2242'. POH w Circulated hole w/ mud laiden fluid. POH w/ tbg to 1386'. SDFN. 11/03/09 Perf'd 7" 1121'. Pressured up to 1000 psi. bled off. POH w/ packer. RIH w/ tbg to 1386'. Spot 3 1000' tbg. WOC 4 hrs. Tagged plug @ 1238'. POH. Perf'd csg @ 235'. Set packer @ 3	ed w/ tbg to 3316'. Spot 25 sx class C e - spot 25 sx plug @ 2216'. WOC 4 hrs. 7'). POH w/ 2000' tbg. SDFN. 10/29/09 2566'. POH w/ 2000' tbg. WOC 4 hrs. NO lose well in shut down for night. . POH w/ 2000' tbg. WOC RIH NO TAG. I w/ 2000' tbg. SDFN.11/02/09 RIH w/ tbg. // 2000'. WOC.Tagged plug @ 2127'. csg. @ 1329'. RIH w/ packer and set @ 0 sx class C cement. (1386-1207). POH w/ 3'. Pressured up to 1000 psi. Bled off. RIH		
10/26/09 Move in rig and cementing equipment. rig up. dig out cellar. 10/27/09 POH buttress tbg. Start in hole w/ 7" CIBP on tbg. Stopped @ 1947'. POH. RIH open end cement. (3316 - 3167') POH w/ 2000' of tbg. SDFN. 10/28/09 RIH w/ tbg. NO TAG. R Tagged plug @ 3097'. Circulated hole w/ mud laiden fluid. POH to 2566'. (2566'-241' RIH w/ tbg. NO TAG. Pumped 1/2 sx of LOC (magna fiber) and re-spot 25 sx plug @ TAG. Pumped 2 1/2 sx LOC, spot 25 sx class C cement @ 2566'. Pull out of cement. c 10/30/09 RIH w/ tbg. NO TAG. POH to 2242'. Spot 25 sx class C cement. (2242-2093) Pumped 1 1/2 sx LOC and re-spot 25 sx class C cement w/ 2% CACL @ 2242'. POH NO TAG. Pumped 7 sx LOC and 25 sx class C cement w/ 2% CACL @ 2242'. POH Circulated hole w/ mud laiden fluid. POH w/ tbg to 1386'. SDFN. 11/03/09 Perf'd 7" 1121'. Pressured up to 1000 psi. bled off. POH w/ packer. RIH w/ tbg to 1386'. Spot 3 1000' tbg. WOC 4 hrs. Tagged plug @ 1238'. POH. Perf'd csg @ 235'. Set packer @ 3 w/ tbg to 295'. Spot 30 sx class C cement. (295-116). POH. SDFN 11/04/09 Tagged plu	ed w/ tbg to 3316'. Spot 25 sx class C e - spot 25 sx plug @ 2216'. WOC 4 hrs. 7'). POH w/ 2000' tbg. SDFN. 10/29/09 2566'. POH w/ 2000' tbg. WOC 4 hrs. NO lose well in shut down for night. . POH w/ 2000' tbg. WOC RIH NO TAG. I w/ 2000' tbg. SDFN.11/02/09 RIH w/ tbg. // 2000'. WOC.Tagged plug @ 2127'. csg. @ 1329'. RIH w/ packer and set @ 0 sx class C cement. (1386-1207). POH w/ 3'. Pressured up to 1000 psi. Bled off. RIH ug @ 151'. Perf'd 7'' csg. @ 60'. Set packer		
10/26/09 Move in rig and cementing equipment. rig up. dig out cellar. 10/27/09 POH buttress tbg. Start in hole w/ 7" CIBP on tbg. Stopped @ 1947'. POH. RIH open end cement. (3316 - 3167') POH w/ 2000' of tbg. SDFN. 10/28/09 RIH w/ tbg. NO TAG. R Tagged plug @ 3097'. Circulated hole w/ mud laiden fluid. POH to 2566'. (2566'-241' RIH w/ tbg. NO TAG. Pumped 1/2 sx of LOC (magna fiber) and re-spot 25 sx plug @ TAG. Pumped 2 1/2 sx LOC, spot 25 sx class C cement @ 2566'. Pull out of cement. c 10/30/09 RIH w/ tbg. NO TAG. POH to 2242'. Spot 25 sx class C cement. (2242-2093) Pumped 1 1/2 sx LOC and re-spot 25 sx class C cement w/ 2% CACL @ 2242'. POH NO TAG. Pumped 7 sx LOC and 25 sx class C cement w/ 2% CACL @ 2242'. POH Circulated hole w/ mud laiden fluid. POH w/ tbg to 1386'. SDFN. 11/03/09 Perf'd 7" 1121'. Pressured up to 1000 psi. bled off. POH w/ packer. RIH w/ tbg to 1386'. Spot 3 1000' tbg. WOC 4 hrs. Tagged plug @ 1238'. POH. Perf'd csg @ 235'. Set packer @ 3 w/ tbg to 295'. Spot 30 sx class C cement. (295-116). POH. SDFN 11/04/09 Tagged plu @ 34'. Pressured up to 1000 psi. Bled off pressure. Spot 40 sx class C cement @ 113' t	ed w/ tbg to 3316'. Spot 25 sx class C e - spot 25 sx plug @ 2216'. WOC 4 hrs. 7'). POH w/ 2000' tbg. SDFN. 10/29/09 2566'. POH w/ 2000' tbg. WOC 4 hrs. NO lose well in shut down for night. . POH w/ 2000' tbg. WOC RIH NO TAG. I w/ 2000' tbg. SDFN.11/02/09 RIH w/ tbg. 7/ 2000'. WOC.Tagged plug @ 2127'. csg. @ 1329'. RIH w/ packer and set @ 0 sx class C cement. (1386-1207). POH w/ 3'. Pressured up to 1000 psi. Bled off. RIH log @ 151'. Perf'd 7'' csg. @ 60'. Set packer o surface. Rigged Down Clean location		
10/26/09 Move in rig and cementing equipment. rig up. dig out cellar. 10/27/09 POH buttress tbg. Start in hole w/ 7" CIBP on tbg. Stopped @ 1947'. POH. RIH open end cement. (3316 - 3167') POH w/ 2000' of tbg. SDFN. 10/28/09 RIH w/ tbg. NO TAG. R Tagged plug @ 3097'. Circulated hole w/ mud laiden fluid. POH to 2566'. (2566'-241' RIH w/ tbg. NO TAG. Pumped 1/2 sx of LOC (magna fiber) and re-spot 25 sx plug @ TAG. Pumped 2 1/2 sx LOC, spot 25 sx class C cement @ 2566'. Pull out of cement. c 10/30/09 RIH w/ tbg. NO TAG. POH to 2242'. Spot 25 sx class C cement. (2242-2093) Pumped 1 1/2 sx LOC and re-spot 25 sx class C cement w/ 2% CACL @ 2242'. POH NO TAG. Pumped 7 sx LOC and 25 sx class C cement w/ 2% CACL @ 2242'. POH Circulated hole w/ mud laiden fluid. POH w/ tbg to 1386'. SDFN. 11/03/09 Perf'd 7" 1121'. Pressured up to 1000 psi. bled off. POH w/ packer. RIH w/ tbg to 1386'. Spot 3 1000' tbg. WOC 4 hrs. Tagged plug @ 1238'. POH. Perf'd csg @ 235'. Set packer @ 3 w/ tbg to 295'. Spot 30 sx class C cement. (295-116). POH. SDFN 11/04/09 Tagged plu	ed w/ tbg to 3316'. Spot 25 sx class C e - spot 25 sx plug @ 2216'. WOC 4 hrs. 7'). POH w/ 2000' tbg. SDFN. 10/29/09 2566'. POH w/ 2000' tbg. WOC 4 hrs. NO lose well in shut down for night. . POH w/ 2000' tbg. WOC RIH NO TAG. I w/ 2000' tbg. SDFN.11/02/09 RIH w/ tbg. 7/ 2000'. WOC.Tagged plug @ 2127'. csg. @ 1329'. RIH w/ packer and set @ 0 sx class C cement. (1386-1207). POH w/ 3'. Pressured up to 1000 psi. Bled off. RIH log @ 151'. Perf'd 7'' csg. @ 60'. Set packer o surface. Rigged Down Clean location		
10/26/09 Move in rig and cementing equipment. rig up. dig out cellar. 10/27/09 POH buttress tbg. Start in hole w/ 7" CIBP on tbg. Stopped @ 1947'. POH. RIH open end cement. (3316 - 3167') POH w/ 2000' of tbg. SDFN. 10/28/09 RIH w/ tbg. NO TAG. R Tagged plug @ 3097'. Circulated hole w/ mud laiden fluid. POH to 2566'. (2566'-241' RIH w/ tbg. NO TAG. Pumped 1/2 sx of LOC (magna fiber) and re-spot 25 sx plug @ TAG. Pumped 2 1/2 sx LOC, spot 25 sx class C cement @ 2566'. Pull out of cement. (0/30/09 RIH w/ tbg. NO TAG. POH to 2242'. Spot 25 sx class C cement. (2242-2093) Pumped 1 1/2 sx LOC and re-spot 25 sx class C cement w/ 2% CACL @ 2242'. POH NO TAG. Pumped 7 sx LOC and 25 sx class C cement w/ 2% CACL @ 2242'. POH NO TAG. Pumped 7 sx LOC and 25 sx class C cement w/ 2% CACL @ 2242'. POH Virculated hole w/ mud laiden fluid. POH w/ tbg to 1386'. SDFN. 11/03/09 Perf'd 7" 1121'. Pressured up to 1000 psi. bled off. POH w/ packer. RIH w/ tbg to 1386'. Spot 3 1000' tbg. WOC 4 hrs. Tagged plug @ 1238'. POH. Perf'd csg @ 235'. Set packer @ 3 w/ tbg to 295'. Spot 30 sx class C cement. (295-116). POH. SDFN 11/04/09 Tagged plu @ 34'. Pressured up to 1000 psi. Bled off pressure. Spot 40 sx class C cement @ 113' t Moved off. 11/ 06/09 Move in Backhoe, Dig out cellar. Cut off well head. Weld on Dr	ed w/ tbg to 3316'. Spot 25 sx class C e - spot 25 sx plug @ 2216'. WOC 4 hrs. 7'). POH w/ 2000' tbg. SDFN. 10/29/09 2566'. POH w/ 2000' tbg. WOC 4 hrs. NO lose well in shut down for night. . POH w/ 2000' tbg. WOC RIH NO TAG. I w/ 2000' tbg. SDFN.11/02/09 RIH w/ tbg. 7/ 2000'. WOC.Tagged plug @ 2127'. csg. @ 1329'. RIH w/ packer and set @ 0 sx class C cement. (1386-1207). POH w/ 3'. Pressured up to 1000 psi. Bled off. RIH log @ 151'. Perf'd 7'' csg. @ 60'. Set packer o surface. Rigged Down Clean location		
10/26/09 Move in rig and cementing equipment. rig up. dig out cellar. 10/27/09 POH buttress tbg. Start in hole w/ 7" CIBP on tbg. Stopped @ 1947'. POH. RIH open end cement. (3316 - 3167') POH w/ 2000' of tbg. SDFN. 10/28/09 RIH w/ tbg. NO TAG. R Tagged plug @ 3097'. Circulated hole w/ mud laiden fluid. POH to 2566'. (2566'-241' RIH w/ tbg. NO TAG. Pumped 1/2 sx of LOC (magna fiber) and re-spot 25 sx plug @ TAG. Pumped 2 1/2 sx LOC, spot 25 sx class C cement @ 2566'. Pull out of cement. (10/30/09 RIH w/ tbg. NO TAG. POH to 2242'. Spot 25 sx class C cement. (2242-2093) Pumped 1 1/2 sx LOC and re-spot 25 sx class C cement w/ 2% CACL @ 2242'. POH NO TAG. Pumped 7 sx LOC and 25 sx class C cement w/ 2% CACL @ 2242'. POH NO TAG. Pumped 7 sx LOC and 25 sx class C cement w/ 2% CACL @ 2242'. POH NO TAG. Pumped 7 sx LOC and 25 sx class C cement w/ 2% CACL @ 2242'. POH W Circulated hole w/ mud laiden fluid. POH w/ tbg to 1386'. SDFN. 11/03/09 Perf'd 7" 1121'. Pressured up to 1000 psi. bled off. POH w/ packer. RIH w/ tbg to 1386'. Spot 3 1000' tbg. WOC 4 hrs. Tagged plug @ 1238'. POH. Perf'd csg @ 235'. Set packer @ 3 w/ tbg to 295'. Spot 30 sx class C cement. (295-116). POH. SDFN 11/04/09 Tagged plu @ 34'. Pressured up to 1000 psi. Bled off pressure. Spot 40 sx class C cement @ 113' t Moved off. 11/ 06/09 Move in Backhoe, Dig out cellar. Cut off well head. Weld on Dr men. Clean loc. Move off.	ed w/ tbg to 3316'. Spot 25 sx class C e - spot 25 sx plug @ 2216'. WOC 4 hrs. 7'). POH w/ 2000' tbg. SDFN. 10/29/09 2566'. POH w/ 2000' tbg. WOC 4 hrs. NO lose well in shut down for night. . POH w/ 2000' tbg. WOC RIH NO TAG. I w/ 2000' tbg. SDFN.11/02/09 RIH w/ tbg. 7/ 2000'. WOC.Tagged plug @ 2127'. csg. @ 1329'. RIH w/ packer and set @ 0 sx class C cement. (1386-1207). POH w/ 3'. Pressured up to 1000 psi. Bled off. RIH ug @ 151'. Perf'd 7'' csg. @ 60'. Set packer o surface. Rigged Down Clean location y Hole Marker. Fill in cellar. cut off dead		
10/26/09 Move in rig and cementing equipment. rig up. dig out cellar. 10/27/09 POH buttress tbg. Start in hole w/ 7" CIBP on tbg. Stopped @ 1947'. POH. RIH open end cement. (3316 - 3167') POH w/ 2000' of tbg. SDFN. 10/28/09 RIH w/ tbg. NO TAG. R Tagged plug @ 3097'. Circulated hole w/ mud laiden fluid. POH to 2566'. (2566'-241' RIH w/ tbg. NO TAG. Pumped 1/2 sx of LOC (magna fiber) and re-spot 25 sx plug @ TAG. Pumped 2 1/2 sx LOC, spot 25 sx class C cement @ 2566'. Pull out of cement. (10/30/09 RIH w/ tbg. NO TAG. POH to 2242'. Spot 25 sx class C cement. (2242-2093) Pumped 1 1/2 sx LOC and re-spot 25 sx class C cement w/ 2% CACL @ 2242'. POH NO TAG. Pumped 7 sx LOC and 25 sx class C cement w/ 2% CACL @ 2242'. POH NO TAG. Pumped 7 sx LOC and 25 sx class C cement w/ 2% CACL @ 2242'. POH Circulated hole w/ mud laiden fluid. POH w/ tbg to 1386'. SDFN. 11/03/09 Perf'd 7" 1121'. Pressured up to 1000 psi. bled off. POH w/ packer. RIH w/ tbg to 1386'. Spot 3 1000' tbg. WOC 4 hrs. Tagged plug @ 1238'. POH. Perf'd csg @ 235'. Set packer @ 3 w/ tbg to 295'. Spot 30 sx class C cement. (295-116). POH. SDFN 11/04/09 Tagged plu @ 34'. Pressured up to 1000 psi. Bled off pressure. Spot 40 sx class C cement @ 113' t Moved off. 11/ 06/09 Move in Backhoe, Dig out cellar. Cut off well head. Weld on Dry men. Clean loc. Move off.	ed w/ tbg to 3316'. Spot 25 sx class C e - spot 25 sx plug @ 2216'. WOC 4 hrs. 7'). POH w/ 2000' tbg. SDFN. 10/29/09 2566'. POH w/ 2000' tbg. WOC 4 hrs. NO lose well in shut down for night. . POH w/ 2000' tbg. WOC RIH NO TAG. I w/ 2000' tbg. SDFN.11/02/09 RIH w/ tbg. 7/ 2000'. WOC.Tagged plug @ 2127'. csg. @ 1329'. RIH w/ packer and set @ 0 sx class C cement. (1386-1207). POH w/ 3'. Pressured up to 1000 psi. Bled off. RIH ug @ 151'. Perf'd 7'' csg. @ 60'. Set packer o surface. Rigged Down Clean location y Hole Marker. Fill in cellar. cut off dead		
10/26/09 Move in rig and cementing equipment. rig up. dig out cellar. 10/27/09 POH buttress tbg. Start in hole w/ 7" CIBP on tbg. Stopped @ 1947'. POH. RIH open end cement. (3316 - 3167') POH w/ 2000' of tbg. SDFN. 10/28/09 RIH w/ tbg. NO TAG. R Tagged plug @ 3097'. Circulated hole w/ mud laiden fluid. POH to 2566'. (2566'-241' RIH w/ tbg. NO TAG. Pumped 1/2 sx of LOC (magna fiber) and re-spot 25 sx plug @ TAG. Pumped 2 1/2 sx LOC, spot 25 sx class C cement @ 2566'. Pull out of cement. of 10/30/09 RIH w/ tbg. NO TAG. POH to 2242'. Spot 25 sx class C cement. (2242-2093) Pumped 1 1/2 sx LOC and re-spot 25 sx class C cement w/ 2% CACL @ 2242'. POH NO TAG. Pumped 7 sx LOC and 25 sx class C cement w/ 2% CACL @ 2242'. POH w Circulated hole w/ mud laiden fluid. POH w/ tbg to 1386'. SDFN. 11/03/09 Perf'd 7" 1121'. Pressured up to 1000 psi. bled off. POH w/ packer. RIH w/ tbg to 1386'. Spot 3 1000' tbg. WOC 4 hrs. Tagged plug @ 1238'. POH. Perf'd csg @ 235'. Set packer @ 3 w/ tbg to 295'. Spot 30 sx class C cement. (295-116). POH. SDFN 11/04/09 Tagged plu @ 34'. Pressured up to 1000 psi. Bled off pressure. Spot 40 sx class C cement @ 113' t Moved off. 11/ 06/09 Move in Backhoe, Dig out cellar. Cut off well head. Weld on Dr men. Clean loc. Move off.	ed w/ tbg to 3316'. Spot 25 sx class C e - spot 25 sx plug @ 2216'. WOC 4 hrs. 7'). POH w/ 2000' tbg. SDFN. 10/29/09 2566'. POH w/ 2000' tbg. WOC 4 hrs. NO lose well in shut down for night. . POH w/ 2000' tbg. WOC RIH NO TAG. I w/ 2000' tbg. SDFN.11/02/09 RIH w/ tbg. 7/ 2000'. WOC.Tagged plug @ 2127'. csg. @ 1329'. RIH w/ packer and set @ 0 sx class C cement. (1386-1207). POH w/ 3'. Pressured up to 1000 psi. Bled off. RIH ug @ 151'. Perf'd 7'' csg. @ 60'. Set packer o surface. Rigged Down Clean location y Hole Marker. Fill in cellar. cut off dead		
10/26/09 Move in rig and cementing equipment. rig up. dig out cellar. 10/27/09 POH buttress tbg. Start in hole w/ 7" CIBP on tbg. Stopped @ 1947'. POH. RIH open end cement. (3316 - 3167') POH w/ 2000' of tbg. SDFN. 10/28/09 RIH w/ tbg. NO TAG. R Tagged plug @ 3097'. Circulated hole w/ mud laiden fluid. POH to 2566'. (2566'-241' RIH w/ tbg. NO TAG. Pumped 1/2 sx of LOC (magna fiber) and re-spot 25 sx plug @ TAG. Pumped 2 1/2 sx LOC, spot 25 sx class C cement @ 2566'. Pull out of cement. of 10/30/09 RIH w/ tbg. NO TAG. POH to 2242'. Spot 25 sx class C cement. (2242-2093) Pumped 1 1/2 sx LOC and re-spot 25 sx class C cement w/ 2% CACL @ 2242'. POH NO TAG. Pumped 7 sx LOC and 25 sx class C cement w/ 2% CACL @ 2242'. POH w Circulated hole w/ mud laiden fluid. POH w/ tbg to 1386'. SDFN. 11/03/09 Perf'd 7" 1121'. Pressured up to 1000 psi. bled off. POH w/ packer. RIH w/ tbg to 1386'. Spot 3 1000' tbg. WOC 4 hrs. Tagged plug @ 1238'. POH. Perf'd csg @ 235'. Set packer @ 3 w/ tbg to 295'. Spot 30 sx class C cement. (295-116). POH. SDFN 11/04/09 Tagged plu @ 34'. Pressured up to 1000 psi. Bled off pressure. Spot 40 sx class C cement @ 113' t Moved off. 11/ 06/09 Move in Backhoe, Dig out cellar. Cut off well head. Weld on Dr men. Clean loc. Move off.	ed w/ tbg to 3316'. Spot 25 sx class C e - spot 25 sx plug @ 2216'. WOC 4 hrs. 7'). POH w/ 2000' tbg. SDFN. 10/29/09 2566'. POH w/ 2000' tbg. WOC 4 hrs. NO lose well in shut down for night. . POH w/ 2000' tbg. WOC RIH NO TAG. I w/ 2000' tbg. SDFN.11/02/09 RIH w/ tbg. 7/ 2000'. WOC.Tagged plug @ 2127'. csg. @ 1329'. RIH w/ packer and set @ 0 sx class C cement. (1386-1207). POH w/ 3'. Pressured up to 1000 psi. Bled off. RIH ug @ 151'. Perf'd 7'' csg. @ 60'. Set packer o surface. Rigged Down Clean location y Hole Marker. Fill in cellar. cut off dead		

Type or print name	E-mail address:	ð í Telephone No.	
APPROVED BY Cameral Lill	TITLE DISTRICT	1 SUPERVISOR DATE	TION 1 0 5003