

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM A	PPRO	VED
OMB No	1004-	0137
Daniel L	.1 21	201

5 Lease Serial No

AUG S	29	201	Z
-------	----	-----	---

Farming Burgau of

5 29 Luie		SF-077842
SUNDRY NOTICES AND REPORTS	S ON WELLS	6 If Indian, Allottee or Tiibe Name
ton Field Office on tuse this form for proposals to dri and Managrabandoned well. Use Form 3160-3 (APD)	ill or to re-enter an	
SUBMIT IN TRIPLICATE - Other instruction	ons on page 2.	7 If Unit of CA/Agreement, Name and/or No
Type of Well		San Juan 29-7 Unit
Oil Well X Gas Well Other		8 Well Name and No San Juan 29-7 Unit 102C
Name of Operator		9 API Well No
Burlington Resources Oil & Gas Company LP		30-039-31095
	Phone No. (include area code)	10 Field and Pool of Exploratory Area
PO Box 4289, Farmington, NM 87499	(505) 326-9700	Blanco MV/Basin DK
Location of Well (Footage, Sec., T,R,M, or Survey Description) Surface Unit H (SE/NE), 2100' FNL & 625' FEL, Secti Sottomhole Unit E (SW/NW), 1375' FNL & 710' FWL, Sec		11 Country or Pansh, State Rio Arriba , New Mexico
12. CHECK THE APPROPRIATE BOX(ES) TO I	INDICATE NATURE OF N	IOTICE, REPORT OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF A	ACTION
Notice of Intent Acidize	Deepen	Production (Start/Resume) Water Shut-Off
	Fracture Treat	Reclamation Well Integrity
	New Construction	Recomplete X Other Casing Sundry
	<u> </u>	
	Plug and Abandon	Temporarily Abandon
Final Abandonment Notice Convert to Injection 3. Describe Proposed or Completed Operation. Clearly state all pertinent details, inc	Plug Back	Water Disposal
determined that the site is ready for final inspection)		,
Tagged @ 314' & DO cmt to 353'. Drilled ahead to 517 J-55, LT&C csg set @ 5164' wl stage tool @ 2987'. 1st Scavenger wl 19sx(57cf-10bbls=3.02yld) Premium Lite and 0.4% SMS. Pumped Lead wl 207sx(441cf-78bbls=0.4% FL-52, 8% Bentonite and 0.4% SMS. Pumped Ta celloflake, & 0.2% FL-52. Dropped plug and displaced velocity Plug down @ 16:54hrs on 08/21/12. 2nd stage: Pre-flug Scavenger wl 19sx(57cf-10bbls=3.02yld) Premium Lite Bentonite and 0.4% SMS. Pumped Lead wl 335sx(714ct) 5 pps LCM-1, 0.4% FL-52, 8% Bentonite and 0.4% SMS. Plug down @ 22 18hrs on 08/21/12. WOC TIH, PT 7" con Tagged cmt @ 5122'. Drill out cement & drilled ahead to 4 1/2", 11.6#, L-80, LT&C csg set @ 7806', RU to cmt. 9sx(28cf-5bbls-3.10yld) Premium lite HS FM, 0 25pps 244sx(483cf-86bbls-1.98yld) Premium lite HS FM, 0.25pps 244sx(483cf-86b	75' - Inter TD reached (t stage: Pre-flushed w/ e w/ 3% CaCl, 0.25 pps =2.13yld) Premium Lite (iii w/ 120sx(166cf-29bb) w/ 102bbls FW & 112 blushed w/ 10bbls of FW, e w/ 3% CaCL2, 0.25 pps:f-127bbls=2.13yld) Press. Dropped plug & displayed to 1500#30min @ 150 TD at 7810'. TD reacher Pre-flushed w/ 10bbls Coelloflake, 0.3% CD-32, 25 pps celloflake, 0.3% CD-32, 25 pps cel	10bbls of GW & 2bbls of FW. Pumped celloflake, 5 pps LCM-1, 0.4% FL-52. 8% Bentonite w/ 3% CaCl, 0.25 pps celloflake, 5 pps LCM-1, Is=1.38yId) Type III cmt w/ 1% CaCl, 0.25 pps bls mud. Cir 50 bbls of cmt to surface. w/ 10bbls of GW & 10bbls of FW. Pumped os celloflake, 5 pps LCM-1, 0.4% FL-52, 8% emium Lite w/ 3% CaCl, 0 25 pps celloflake, laced w/118bbls FW. Circ. 60 bbl cmt to surface 5.00hrs on 08/22/12 Test-OK.*TIH, w/ 6/14" bit. hed on 08/25/12 Circ Hole & RIH w/ 184 jts, CW & 2bbls of FW. Pumped scavenger w/, 6.25pps LCM-1, & 1% FL-52. Tail w/ CD-32, 6.25pps LCM-1, & 1% FL-52. Dropped 12. RD cmt. WOC. ND BOPE NU WH
Tagged @ 314' & DO cmt to 353'. Drilled ahead to 517 J-55, LT&C csg set @ 5164' w/ stage tool @ 2987'. 1st Scavenger w/ 19sx(57cf-10bbls=3.02yld) Premium Lite and 0.4% SMS. Pumped Lead w/ 207sx(441cf-78bbls= 0.4% FL-52, 8% Bentonite and 0.4% SMS. Pumped Ta celloflake, & 0.2% FL-52. Dropped plug and displaced v Plug down @ 16·54hrs on 08/21/12. 2nd stage: Pre-flu Scavenger w/ 19sx(57cf-10bbls=3.02yld) Premium Lite Bentonite and 0.4% SMS. Pumped Lead w/ 335sx(714c 5 pps LCM-1, 0.4% FL-52, 8% Bentonite and 0.4% SMS Plug down @ 22 18hrs on 08/21/12. WOC TIH, PT 7" c Tagged cmt @ 5122'. Drill out cement & drilled ahead to 4 1/2", 11.6#, L-80, LT&C csg set @ 7806'. RU to cmt. 9sx(28cf-5bbls-3.10yld) Premium lite HS FM, 0.25pps 244sx(483cf-86bbls-1.98yld) Premium lite HS FM, 0.2 plug & displaced w/ 121bbls FW. Bumped Plug. Plug do RD RR @ 06·00hrs on 08/26/12. Av PT will be conducted by Completion Rig. Results &	75 - Inter TD reached of stage: Pre-flushed w/ 2 w/ 3% CaCl, 0.25 pps =2.13yld) Premium Lite oil w/ 120sx(166cf-29bb w/ 102bbls FW & 112 bblshed w/ 10bbls of FW, 2 w/ 3% CaCL2, 0.25 pps cf-127bbls=2.13yld) Press. Dropped plug & displayed by 150 TD at 7810'. TD reached w/ 10bbls Coelloflake, 0.3% CD-32, 25 pps celloflake, 0.3% CD-32, 25 pps	08/20/12. Circ. Hole & RIH w/ 122 jts, 7", 23#, 10bbls of GW & 2bbls of FW. Pumped celloflake, 5 pps LCM-1, 0.4% FL-52. 8% Bentonite w/ 3% CaCl, 0.25 pps celloflake, 5 pps LCM-1, Is=1.38yId) Type III cmt w/ 1% CaCl, 0.25 pps bls mud. Cir 50 bbls of cmt to surface. w/ 10bbls of GW & 10bbls of FW. Pumped bs celloflake, 5 pps LCM-1, 0.4% FL-52, 8% emium Lite w/ 3% CaCL, 0 25 pps celloflake, laced w/118bbls FW. Circ. 60 bbl cmt to surface 5.00hrs on 08/22/12 Test-OK.*TIH, w/ 6/14" bit. hed on 08/25/12 Circ. Hole & RIH w/ 184 jts, CW & 2bbls of FW. Pumped scavenger w/, 6.25pps LCM-1, & 1% FL-52. Tail w/ CD-32, 6.25pps LCM-1, & 1% FL-52. Dropped 12. RD cmt. WOC. ND BOPE NU WH
Tagged @ 314' & DO cmt to 353'. Drilled ahead to 517 J-55, LT&C csg set @ 5164' w/ stage tool @ 2987'. 1st Scavenger w/ 19sx(57cf-10bbls=3.02yld) Premium Lite and 0.4% SMS. Pumped Lead w/ 207sx(441cf-78bbls= 0.4% FL-52, 8% Bentonite and 0.4% SMS. Pumped Ta celloflake, & 0.2% FL-52. Dropped plug and displaced v Plug down @ 16:54hrs on 08/21/12. 2nd stage: Pre-flu Scavenger w/ 19sx(57cf-10bbls=3.02yld) Premium Lite Bentonite and 0.4% SMS. Pumped Lead w/ 335sx(714c 5 pps LCM-1, 0.4% FL-52, 8% Bentonite and 0.4% SMS Plug down @ 22 18hrs on 08/21/12. WOC TIH, PT 7" of Tagged cmt @ 5122'. Drill out cement & drilled ahead to 4 1/2", 11.6#, L-80, LT&C csg set @ 7806', RU to cmt. 9sx(28cf-5bbls-3.10yld) Premium lite HS FM, 0.25pps 244sx(483cf-86bbls-1.98yld) Premium lite HS FM, 0.2 plug & displaced w/ 121bbls FW. Bumped Plug. Plug do RD RR @ 06:00hrs on 08/26/12.	75 - Inter TD reached of stage: Pre-flushed w/ 2 w/ 3% CaCl, 0.25 pps =2.13yld) Premium Lite oil w/ 120sx(166cf-29bb w/ 102bbls FW & 112 bblshed w/ 10bbls of FW, 2 w/ 3% CaCL2, 0.25 pps cf-127bbls=2.13yld) Press. Dropped plug & displayed by 150 TD at 7810'. TD reached w/ 10bbls Coelloflake, 0.3% CD-32, 25 pps celloflake, 0.3% CD-32, 25 pps	08/20/12. Circ. Hole & RIH w/ 122 jts, 7", 23#, 10bbls of GW & 2bbls of FW. Pumped celloflake, 5 pps LCM-1, 0.4% FL-52. 8% Bentonite w/ 3% CaCl, 0.25 pps celloflake, 5 pps LCM-1, Is=1.38yId) Type III cmt w/ 1% CaCl, 0.25 pps bls mud. Cir 50 bbls of cmt to surface. w/ 10bbls of GW & 10bbls of FW. Pumped os celloflake, 5 pps LCM-1, 0.4% FL-52, 8% emium Lite w/ 3% CaCl, 0 25 pps celloflake, laced w/118bbls FW. Circ. 60 bbl cmt to surface 5.00hrs on 08/22/12 Test-OK.*TIH, w/ 6/14" bit. hed on 08/25/12 Circ. Hole & RIH w/ 184 jts, CW & 2bbls of FW. Pumped scavenger w/, 6.25pps LCM-1, & 1% FL-52. Tail w/ CD-32, 6.25pps LCM-1, & 1% FL-52. Dropped 12. RD cmt. WOC. ND BOPE NU WH
Tagged @ 314' & DO cmt to 353'. Drilled ahead to 517 J-55, LT&C csg set @ 5164' w/ stage tool @ 2987'. 1st Scavenger w/ 19sx(57cf-10bbls=3.02yld) Premium Lite and 0.4% SMS. Pumped Lead w/ 207sx(441cf-78bbls= 0.4% FL-52, 8% Bentonite and 0.4% SMS. Pumped Ta celloflake, & 0.2% FL-52. Dropped plug and displaced v Plug down @ 16·54hrs on 08/21/12. 2nd stage: Pre-flu Scavenger w/ 19sx(57cf-10bbls=3.02yld) Premium Lite Bentonite and 0.4% SMS. Pumped Lead w/ 335sx(714c 5 pps LCM-1, 0.4% FL-52, 8% Bentonite and 0.4% SMS Plug down @ 22 18hrs on 08/21/12. WOC TIH, PT 7" c Tagged cmt @ 5122'. Drill out cement & drilled ahead to 4 1/2", 11.6#, L-80, LT&C csg set @ 7806'. RU to cmt. 9sx(28cf-5bbls-3.10yld) Premium lite HS FM, 0.25pps 244sx(483cf-86bbls-1.98yld) Premium lite HS FM, 0.2 plug & displaced w/ 121bbls FW. Bumped Plug. Plug do RD RR @ 06·00hrs on 08/26/12. Av PT will be conducted by Completion Rig. Results &	75' - Inter TD reached of stage: Pre-flushed w/ 2 w/ 3% CaCl, 0.25 pps =2.13yld) Premium Lite oil w/ 120sx(166cf-29bb w/ 102bbls FW & 112 bblshed w/ 10bbls of FW, 2 w/ 3% CaCL2, 0.25 pps cf-127bbls=2.13yld) Press. Dropped plug & displayed by 1500 mm (2) 1500	08/20/12. Circ. Hole & RIH w/ 122 jts, 7", 23#, 10bbls of GW & 2bbls of FW. Pumped celloflake, 5 pps LCM-1, 0.4% FL-52. 8% Bentonite w/ 3% CaCl, 0.25 pps celloflake, 5 pps LCM-1, Is=1.38yId) Type III cmt w/ 1% CaCl, 0.25 pps bls mud. Cir 50 bbls of cmt to surface. w/ 10bbls of GW & 10bbls of FW. Pumped bs celloflake, 5 pps LCM-1, 0.4% FL-52, 8% emium Lite w/ 3% CaCl, 0.25 pps celloflake, laced w/118bbls FW. Circ. 60 bbl cmt to surface 5.00hrs on 08/22/12 Test-OK. TIH, w/ 6/14" bit. hed on 08/25/12 Circ Hole & RIH w/ 184 jts, cw & 2bbls of FW. Pumped scavenger w/, 6.25pps LCM-1, & 1% FL-52. Tail w/ CD-32, 6.25pps LCM-1, & 1% FL-52. Dropped 12. RD cmt. WOC. ND BOPE NU WH PCUD SEP 10 112 Staff Regulatory Tech
Tagged @ 314' & DO cmt to 353'. Drilled ahead to 517 J-55, LT&C csg set @ 5164' w/ stage tool @ 2987'. 1st Scavenger w/ 19sx(57cf-10bbls=3.02yld) Premium Lite and 0.4% SMS. Pumped Lead w/ 207sx(441cf-78bbls=0.4% FL-52, 8% Bentonite and 0.4% SMS. Pumped Ta celloflake, & 0.2% FL-52. Dropped plug and displaced v Plug down @ 16:54hrs on 08/21/12. 2nd stage: Pre-flu Scavenger w/ 19sx(57cf-10bbls=3.02yld) Premium Lite Bentonite and 0.4% SMS. Pumped Lead w/ 335sx(714c 5 pps LCM-1, 0.4% FL-52, 8% Bentonite and 0.4% SMS Plug down @ 22 18hrs on 08/21/12. WOC TIH, PT 7" of Tagged cmt @ 5122'. Drill out cement & drilled ahead to 4 1/2", 11.6#, L-80, LT&C csg set @ 7806', RU to cmt. 9sx(28cf-5bbls-3.10yld) Premium lite HS FM, 0.25pps 244sx(483cf-86bbls-1.98yld) Premium lite HS FM, 0.2 plug & displaced w/ 121bbls FW. Bumped Plug. Plug do RD RR @ 06:00hrs on 08/26/12. A PT will be conducted by Completion Rig. Results & 4. 1 hereby certify that the foregoing is true and correct Name (Printed/Typed) Arleen Kellywood	75' - Inter TD reached of stage: Pre-flushed w/ a w/ 3% CaCl, 0.25 pps =2.13yld) Premium Lite iil w/ 120sx(166cf-29bb w/ 102bbls FW & 112 bblshed w/ 10bbls of FW, a w/ 3% CaCL2, 0.25 pps af-127bbls=2.13yld) Press. Dropped plug & displays to 1500#30min @ 18 to TD at 7810'. TD reac Pre-flushed w/ 10bbls Cocelloflake, 0.3% CD-32, 25 pps celloflake, 0.3% CD-32, 25 pps cello	08/20/12. Circ. Hole & RIH w/ 122 jts, 7", 23#, 10bbls of GW & 2bbls of FW. Pumped celloflake, 5 pps LCM-1, 0.4% FL-52. 8% Bentonite w/ 3% CaCl, 0.25 pps celloflake, 5 pps LCM-1, Is=1.38yId) Type III cmt w/ 1% CaCl, 0.25 pps bls mud. Cir 50 bbls of cmt to surface. w/ 10bbls of GW & 10bbls of FW. Pumped bs celloflake, 5 pps LCM-1, 0.4% FL-52, 8% emium Lite w/ 3% CaCl, 0.25 pps celloflake, laced w/118bbls FW. Circ. 60 bbl cmt to surface 5.00hrs on 08/22/12 Test-OK.*TIH, w/ 6/14" bit. hed on 08/25/12 Circ. Hole & RIH w/ 184 jts, CW & 2bbls of FW. Pumped scavenger w/, 6.25pps LCM-1, & 1% FL-52. Tail w/ CD-32, 6.25pps LCM-1, & 1% FL-52. Dropped 12. RD cmt. WOC. ND BOPE NU WH PCUD SEP 10 112 Staff Regulatory Tech
Tagged @ 314' & DO cmt to 353'. Drilled ahead to 517 J-55, LT&C csg set @ 5164' w/ stage tool @ 2987'. 1st Scavenger w/ 19sx(57cf-10bbls=3.02yld) Premium Lite and 0.4% SMS. Pumped Lead w/ 207sx(441cf-78bbls=0.4% FL-52, 8% Bentonite and 0.4% SMS. Pumped Ta celloflake, & 0.2% FL-52. Dropped plug and displaced v. Plug down @ 16:54hrs on 08/21/12. 2nd stage: Pre-flu Scavenger w/ 19sx(57cf-10bbls=3.02yld) Premium Lite Bentonite and 0.4% SMS. Pumped Lead w/ 335sx(714c 5 pps LCM-1, 0.4% FL-52, 8% Bentonite and 0.4% SMS. Plug down @ 22 18hrs on 08/21/12. WOC TIH, PT 7" c Tagged cmt @ 5122'. Drill out cement & drilled ahead to 4 1/2", 11.6#, L-80, LT&C csg set @ 7806', RU to cmt. 9sx(28cf-5bbls-3.10yld) Premium lite HS FM, 0.25pps 244sx(483cf-86bbls-1.98yld) Premium lite HS FM, 0.2 plug & displaced w/ 121bbls FW. Bumped Plug. Plug do RD RR @ 06:00hrs on 08/26/12. Av PT will be conducted by Completion Rig. Results & 4. 1 hereby certify that the foregoing is true and correct. Name (Printed/Typed) Arleen Kellywood THIS SPACE FOR F	75' - Inter TD reached of stage: Pre-flushed w/ 2 w/ 3% CaCl, 0.25 pps =2.13yld) Premium Lite oil w/ 120sx(166cf-29bb w/ 102bbls FW & 112 bblshed w/ 10bbls of FW, 2 w/ 3% CaCl2, 0.25 pps cf-127bbls=2.13yld) Press. Dropped plug & displess to 1500#30min @ 150 TD at 7810'. TD reacher Pre-flushed w/ 10bbls Coelloflake, 0.3% CD-32, 25 pps celloflake, 0.3% CD-32, 25 pps cello	08/20/12. Circ. Hole & RIH w/ 122 jts, 7", 23#, 10bbls of GW & 2bbls of FW. Pumped celloflake, 5 pps LCM-1, 0.4% FL-52. 8% Bentonite w/ 3% CaCl, 0.25 pps celloflake, 5 pps LCM-1, Is=1.38yId) Type III cmt w/ 1% CaCl, 0.25 pps bls mud. Cir 50 bbls of cmt to surface. w/ 10bbls of GW & 10bbls of FW. Pumped bs celloflake, 5 pps LCM-1, 0.4% FL-52, 8% emium Lite w/ 3% CaCl, 0.25 pps celloflake, laced w/118bbls FW. Circ. 60 bbl cmt to surface 5.00hrs on 08/22/12 Test-OK.*TIH, w/ 6/14" bit. hed on 08/25/12 Circ Hole & RIH w/ 184 jts, CW & 2bbls of FW. Pumped scavenger w/, 6.25pps LCM-1, & 1% FL-52. Tail w/ CD-32, 6.25pps LCM-1, & 1% FL-52. Dropped 12. RD cmt. WOC. ND BOPE NU WH PCUD SEP 10:12 Staff Regulatory Tech ACCEPTED FOR RECORD
Tagged @ 314' & DO cmt to 353'. Drilled ahead to 517 J-55, LT&C csg set @ 5164' w/ stage tool @ 2987'. 1st Scavenger w/ 19sx(57cf-10bbls=3.02yld) Premium Lite and 0.4% SMS. Pumped Lead w/ 207sx(441cf-78bbls=0.4% FL-52, 8% Bentonite and 0.4% SMS. Pumped Ta celloflake, & 0.2% FL-52. Dropped plug and displaced v. Plug down @ 16:54hrs on 08/21/12. 2nd stage: Pre-flu Scavenger w/ 19sx(57cf-10bbls=3.02yld) Premium Lite Bentonite and 0.4% SMS. Pumped Lead w/ 335sx(714c 5 pps LCM-1, 0.4% FL-52, 8% Bentonite and 0.4% SMS. Plug down @ 22 18hrs on 08/21/12. WOC TIH, PT 7" c Tagged cmt @ 5122'. Drill out cement & drilled ahead to 4 1/2", 11.6#, L-80, LT&C csg set @ 7806', RU to cmt. 9sx(28cf-5bbls-3.10yld) Premium lite HS FM, 0.25pps 244sx(483cf-86bbls-1.98yld) Premium lite HS FM, 0.2 plug & displaced w/ 121bbls FW. Bumped Plug. Plug do RD RR @ 06:00hrs on 08/26/12. Av PT will be conducted by Completion Rig. Results & 4. 1 hereby certify that the foregoing is true and correct. Name (Printed/Typed) Arleen Kellywood THIS SPACE FOR F	75' - Inter TD reached of stage: Pre-flushed w/ 2 w/ 3% CaCl, 0.25 pps =2.13yld) Premium Lite oil w/ 120sx(166cf-29bb w/ 102bbls FW & 112 bblshed w/ 10bbls of FW, 2 w/ 3% CaCl2, 0.25 pps cf-127bbls=2.13yld) Press. Dropped plug & displess to 1500#30min @ 150 TD at 7810'. TD reacher Pre-flushed w/ 10bbls Coelloflake, 0.3% CD-32, 25 pps celloflake, 0.3% CD-32, 25 pps cello	08/20/12. Circ. Hole & RIH w/ 122 jts, 7", 23#, 10bbls of GW & 2bbls of FW. Pumped celloflake, 5 pps LCM-1, 0.4% FL-52. 8% Bentonite w/ 3% CaCl, 0.25 pps celloflake, 5 pps LCM-1, Is=1.38yId) Type III cmt w/ 1% CaCl, 0.25 pps bls mud. Cir 50 bbls of cmt to surface. w/ 10bbls of GW & 10bbls of FW. Pumped bs celloflake, 5 pps LCM-1, 0.4% FL-52, 8% emium Lite w/ 3% CaCl, 0 25 pps celloflake, laced w/118bbls FW. Circ. 60 bbl cmt to surface 5.00hrs on 08/22/12 Test-OK.*TIH, w/ 6/14" bit. hed on 08/25/12 Circ Hole & RIH w/ 184 jts, CW & 2bbls of FW. Pumped scavenger w/, 6.25pps LCM-1, & 1% FL-52. Tail w/ CD-32, 6.25pps LCM-1, & 1% FL-52. Dropped 12. RD cmt. WOC. ND BOPE NU WH PCUD SEP 10 112 Staff Regulatory Tech SEP 0 6 2012
Tagged @ 314' & DO cmt to 353'. Drilled ahead to 517 J-55, LT&C csg set @ 5164' w/ stage tool @ 2987'. 1st Scavenger w/ 19sx(57cf-10bbls=3.02yld) Premium Lite and 0.4% SMS. Pumped Lead w/ 207sx(441cf-78bbls=0.4% FL-52, 8% Bentonite and 0.4% SMS. Pumped Ta celloflake, & 0.2% FL-52. Dropped plug and displaced v Plug down @ 16·54hrs on 08/21/12. 2nd stage: Pre-flu Scavenger w/ 19sx(57cf-10bbls=3.02yld) Premium Lite Bentonite and 0.4% SMS. Pumped Lead w/ 335sx(714c 5 pps LCM-1, 0.4% FL-52, 8% Bentonite and 0.4% SMS Plug down @ 22 18hrs on 08/21/12. WOC TIH, PT 7" of Tagged cmt @ 5122'. Drill out cement & drilled ahead to 4 1/2", 11.6#, L-80, LT&C csg set @ 7806', RU to cmt. 9sx(28cf-5bbls-3.10yld) Premium lite HS FM, 0.25pps 244sx(483cf-86bbls-1.98yld) Premium lite HS FM, 0.2 plug & displaced w/ 121bbls FW. Bumped Plug. Plug do RD RR @ 06·00hrs on 08/26/12. Av PT will be conducted by Completion Rig. Results & 4. Thereby certify that the foregoing is true and correct Name (Printed/Typed) Arleen Kellywood	75' - Inter TD reached (a stage: Pre-flushed w/ a w/ 3% CaCl, 0.25 pps =2.13yld) Premium Lite (iil w/ 120sx(166cf-29bb) (w/ 102bbls FW & 112 bl) (shed w/ 10bbls of FW, a w/ 3% CaCl2, 0.25 pps a cf-127bbls=2.13yld) Press, Dropped plug & displayed to 1500#30min @ 150 TD at 7810'. TD reach Pre-flushed w/ 10bbls Coelloflake, 0.3% CD-32, 25 pps celloflake, 0.3% CD-32, 25 pps	08/20/12. Circ. Hole & RIH w/ 122 jts, 7", 23#, 10bbls of GW & 2bbls of FW. Pumped celloflake, 5 pps LCM-1, 0.4% FL-52. 8% Bentonite w/ 3% CaCl, 0.25 pps celloflake, 5 pps LCM-1, Is=1.38yId) Type III cmt w/ 1% CaCl, 0.25 pps bls mud. Cir 50 bbls of cmt to surface. w/ 10bbls of GW & 10bbls of FW. Pumped bs celloflake, 5 pps LCM-1, 0.4% FL-52, 8% emium Lite w/ 3% CaCl, 0.25 pps celloflake, laced w/118bbls FW. Circ. 60 bbl cmt to surface 5.00hrs on 08/22/12 Test-OK.*TIH, w/ 6/14" bit. hed on 08/25/12 Circ. Hole & RIH w/ 184 jts, CW & 2bbls of FW. Pumped scavenger w/, 6.25pps LCM-1, & 1% FL-52. Tail w/ CD-32, 6.25pps LCM-1, & 1% FL-52. Dropped 12. RD cmt. WOC. ND BOPE NU WH PCUD SEP 10:12 Staff Regulatory Tech ACCEPTED FOR RECORD

(Instruction on page 2)

