UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVED

MAY 1 & 2009

	ndry Notices and Reports on Wells		u of Land Management mington Field Office
1. Type of V		5. 6.	Lease Number SF-077764 If Indian, All. or Tribe Name
2. Name of		7.	Unit Agreement Na
BURL	LINGTON DURCES OIL & GAS COMPANY LP		
3. Address &	& Phone No. of Operator	8.	Well Name & Numb Schumacher 1A
P.O. Box	4289, Farmington, NM 87499	9.	API Well No.
	of Well, Footage, Sec., T, R, M	10.	30-045-26639 Field and Pool
	NENW), 870' FNL & 1430' FWL, Section 17, T30N, R10W, NMPM	10.	Blanco Mesa Verde
		11.	County and State San Juan Co., NM
			DIST. 3
5/6/09 MIRU A 5/7/09 Pump 2 5/11/09 TOH v 5/12/09 RIH w H2O & circ cle B Cement. Plu	A-Plus 10. Pump H2S Scavenger down csg. 25 bbls H2O dwn tbg & attempt to PT – test failed. PU rods & unseat pump. w/2 3/8" tbg. PU csg scraper & TIH to 4510'. TOH w/scraper. PU cement row/fishing tool PU on standing valve & release H2O. Unseat & POOH w/SV. ean w/another 113 bbls. PT csg to 500# 30/min – good test. Plug #1 (4499') ag increased per BLM rep Mike Gilbreth. Load csg w/2 ½ bbls H2O. Plug #1 (Coment Load csg w/1 1/6 bbls H2O. Plug #3 (2382).	etainer, TIH & RD fishing ed - 4301') pum 2 (3744' - 354	BOP & test- good test. 2 set @ 4499'. 3 quip. Load csg w/37 bbl 46') pumped 15 sx(18cf-3bbls) C
5/6/09 MIRU A 5/7/09 Pump 2 5/11/09 TOH V 5/12/09 RIH W H2O & circ cle B Cement. Plu 3 bbl) Class B CaCl. WOC. T 5/13/09 Load of Plug 4 (1773' Out BH w/10 b	A-Plus 10. Pump H2S Scavenger down csg. 25 bbls H2O dwn tbg & attempt to PT – test failed. PU rods & unseat pump. 26 w/2 3/8" tbg. PU csg scraper & TIH to 4510'. TOH w/scraper. PU cement row/fishing tool PU on standing valve & release H2O. Unseat & POOH w/SV. 27 ean w/another 113 bbls. PT csg to 500# 30/min – good test. Plug #1 (4499') 28 increased per BLM rep Mike Gilbreth. Load csg w/2 ½ bbls H2O. Plug # 29 Cement. Load csg w/1 ½ bbls H2O. Plug 3 (3383' – 2509') pumped 139 standing TOC @ 2529'. (BLM rep requested to top off plug) 29 csg w/2 ½ bbls H2O. Plug 3A 2529' – 2425') pumped 20 sx(24cf-4 bbls) C 20 csg w/2 ½ bbls H2O. Plug 3A 2529' – 2425') pumped 153 sx (181cf-32 bbls) Class B Cement. RU W/L. RIH & pe bbls H2O. Circ clean. Plug 5 (362' – surface) pumped 153 sx (181cf-32 bbl) C. ND BOP. Dig out WH. Cut off WH. Cmt in 7" down 15' & 2' in annulum.	etainer, TIH & RD fishing ed – 4301') pum 2 (3744' – 354 (164cf-29 bbl lass B_Cement f 3 holes @ 3 bls) Class B C	BOP & test- good test. 2 set @ 4499'. quip. Load csg w/37 bbl ped 15 sx(18cf-3bbls) C 46') pumped 15 sx(18cf ss) Class B Cement w/26 t. Load csg w/2 ½ bbls I 62'. RD W/L. Break cirement. Circ good cmnt of
5/6/09 MIRU / 5/7/09 Pump 2 5/11/09 TOH v 5/12/09 RIH w H2O & circ cle B Cement. Plu 3 bbl) Class B CaCl. WOC. T 5/13/09 Load c Plug 4 (1773' Out BH w/10 t BH valve. WO Cement. RD R	A-Plus 10. Pump H2S Scavenger down csg. 25 bbls H2O dwn tbg & attempt to PT – test failed. PU rods & unseat pump. 26 w/2 3/8" tbg. PU csg scraper & TIH to 4510'. TOH w/scraper. PU cement row/fishing tool PU on standing valve & release H2O. Unseat & POOH w/SV. 27 ean w/another 113 bbls. PT csg to 500# 30/min – good test. Plug #1 (4499') 28 increased per BLM rep Mike Gilbreth. Load csg w/2 ½ bbls H2O. Plug # 29 Cement. Load csg w/1 ½ bbls H2O. Plug 3 (3383' – 2509') pumped 139 standing TOC @ 2529'. (BLM rep requested to top off plug) 29 csg w/2 ½ bbls H2O. Plug 3A 2529' – 2425') pumped 20 sx(24cf-4 bbls) C 20 csg w/2 ½ bbls H2O. Plug 3A 2529' – 2425') pumped 153 sx (181cf-32 bbls) Class B Cement. RU W/L. RIH & pe bbls H2O. Circ clean. Plug 5 (362' – surface) pumped 153 sx (181cf-32 bbl) C. ND BOP. Dig out WH. Cut off WH. Cmt in 7" down 15' & 2' in annulum.	etainer, TIH & RD fishing ed – 4301') pum 2 (3744' – 35 d) (164cf-29 bb) class B Cement f 3 holes @ 3 ols) Class B Cass. Top off & s	BOP & test- good test. 2 set @ 4499'. quip. Load csg w/37 bbl ped 15 sx(18cf-3bbls) C 46') pumped 15 sx(18cf as) Class B Cement w/20 2. Load csg w/2 ½ bbls I 62'. RD W/L. Break circlement. Circ good cmnt of the P & A marker w/20 s
5/6/09 MIRU / 5/7/09 Pump 2 5/11/09 TOH v 5/12/09 RIH w H2O & circ cle B Cement. Plu 3 bbl) Class B CaCl. WOC. T 5/13/09 Load c Plug 4 (1773' Out BH w/10 t BH valve. WO Cement. RD R	A-Plus 10. Pump H2S Scavenger down csg. 25 bbls H2O dwn tbg & attempt to PT – test failed. PU rods & unseat pump. w/2 3/8" tbg. PU csg scraper & TIH to 4510'. TOH w/scraper. PU cement row/fishing tool PU on standing valve & release H2O. Unseat & POOH w/SV. ean w/another 113 bbls. PT csg to 500# 30/min – good test. Plug #1 (4499') ag increased per BLM rep Mike Gilbreth. Load csg w/2 ½ bbls H2O. Plug #2 Cement. Load csg w/1 ½ bbls H2O. Plug 3 (3383' – 2509') pumped 139 strip tag TOC @ 2529'. (BLM rep requested to top off plug) csg w/2 ½ bbls H2O. Plug 3A 2529' – 2425') pumped 20 sx(24cf-4 bbls) C – 1451') pumped 62 sx(73cf-13 bbls) Class B Cement. RU W/L. RIH & pebbls H2O. Circ clean. Plug 5 (362' – surface) pumped 153 sx (181cf-32 bbls) C. ND BOP. Dig out WH. Cut off WH. Cmt in 7" down 15' & 2' in annulus RR on 5/13/09. Certify that the foregoing is true and correct. Tracey N. Monroe Title Staff Regulary Mannay Tracey N. Monroe Tracey N.	etainer, TIH & RD fishing ed - 4301') pum 2 (3744' - 354) (164cf-29 bbl) lass B Cement of 3 holes @ 30ls) Class B College B. Top off & selection of the selecti	BOP & test- good test. 2 set @ 4499'. quip. Load csg w/37 bbl ped 15 sx(18cf-3bbls) C 46') pumped 15 sx(18cf s) Class B Cement w/29 t. Load csg w/2 ½ bbls I 62'. RD W/L. Break cir ement. Circ good cmnt of tet P & A marker w/20 s
5/6/09 MIRU / 5/7/09 Pump 2 5/11/09 TOH v 5/12/09 RIH w H2O & circ cle B Cement. Plu 3 bbl) Class B CaCl. WOC. T 5/13/09 Load c Plug 4 (1773' Out BH w/10 t BH valve. WO Cement. RD R 14. I hereby c Signed	A-Plus 10. Pump H2S Scavenger down csg. 25 bbls H2O dwn tbg & attempt to PT – test failed. PU rods & unseat pump. w/2 3/8" tbg. PU csg scraper & TIH to 4510'. TOH w/scraper. PU cement rev/fishing tool PU on standing valve & release H2O. Unseat & POOH w/SV. ean w/another 113 bbls. PT csg to 500# 30/min – good test. Plug #1 (4499' ag increased per BLM rep Mike Gilbreth. Load csg w/2 ½ bbls H2O. Plug #2 (Cement. Load csg w/1 ½ bbls H2O. Plug 3 (3383' – 2509') pumped 139 standing TOC @ 2529'. (BLM rep requested to top off plug) csg w/2 ½ bbls H2O. Plug 3A 2529' – 2425') pumped 20 sx(24cf-4 bbls) C – 1451') pumped 62 sx(73cf-13 bbls) Class B Cement. RU W/L. RIH & pebbls H2O. Circ clean. Plug 5 (362' – surface) pumped 153 sx (181cf-32 bbls) C. ND BOP. Dig out WH. Cut off WH. Cmt in 7" down 15' & 2' in annulus RR on 5/13/09. Certify that the foregoing is true and correct. Tracey N. Monroe Title Staff Regular Tracey N. Monroe Title Staff Regular Federal or State Office use)	etainer, TIH & RD fishing ed – 4301') pum 2 (3744' – 35 4 (164cf-29 bbl lass B Cement f 3 holes @ 3 bls) Class B Cass. Top off & statory Technic	BOP & test- good test. 2 set @ 4499'. quip. Load csg w/37 bbl ped 15 sx(18cf-3bbls) C 46') pumped 15 sx(18cf as) Class B Cement w/20 2. Load csg w/2 ½ bbls I 62'. RD W/L. Break circlement. Circ good cmnt of the P & A marker w/20 s