Office	State of New Mexic		Form C-103
District 1 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural	Resources WELL AF	Jun 19, 2008 PLNO
District II	OIL CONSERVATION D	VISION	30-045-34940
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis	D. Indicate	e Type of Lease ATE 🔯 FEE 🗌
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 8750		il & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			B-10938-55
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		ACK TO A	Name or Unit Agreement Name Stanolind Gas Com
1. Type of Well: Oil Well Gas Well Other		8. Well N	umber 1B
2. Name of Operator Purlington Resources Oil Cas Company I P		9. OGRIE	
Burlington Resources Oil Gas Company LP 3. Address of Operator		10. Pool r	14538 name or Wildcat
P.O. Box 4289, Farmington, NM 87499-4289			o Mesaverde / Basin Dakota
4. Well Location			
Unit Letter P : 330			om the <u>East</u> line
Section 16		e 8W NMPM	San Juan County
	11. Elevation (Show whether DR, RK 6426' GF	· · · · · · · · · · · · · · · · · · ·	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASIN TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PLAND A COMMENCE DRILLING O			ALTERING CASING 1 S. PANDA
DOWNHOLE COMMINGLE	_		OIL CONS. DIV.
OTHER:		THER: 🏿 CASING REPO	NICT O
13. Describe proposed or comp	eleted operations. (Clearly state all pertork). SEE RULE 1103. For Multiple C	nent details, and give pertin	ent dates, including estimated date
•			
55 LT&C set @ 3593' w/ ST@2870 Class G cmt w/ .25pps celloflake, 29 celloflake, .2% anti-foam, 2% sodiu 5pps gilsonite, .25pps celloflake, .19 1/5/10. Open ST. Pumped 5bbls M inside shoe to 3572'. Circ. hole. WC 01/05/2010 Notified OCD (Kelly R (Charlie Perrin) of TOC. Verbal: 01/06/2010 PT 7" csg to 1500#/30m 1/9/2010. Circ. hole & RIH w/ 192j FW. Pumped scavenger 8sx (27cf-53.5% bentonite, .25pps celloflake, 5; .25% fluid loss control, .15% retarder plug. Plug down @ 12:37hrs on 1/1	oberts) of plans to run CBL. 1/6/201 approval received to continue withou in @ 14:00hrs on 1/6/10. Test - OK. Its, 4 1/2", 11.6#, L-80 LT&C set @ 796 bbls) 50:50 POZ cmt w/ .1% anti-foam pps extender. Tail w/ 421sx (606cf-108 er, 3.5% bentonite, .25pps celloflake, 5p0/10. RD cmt. WOC. ND BOPE. NU	GW, 2bbls FW. Pumped sca Lead w/ 24sx (51cf-9bbls) 117cf-21bbls) 50:50 POZ cr & displaced w/ 151bbls FV RD cmt. WOC. Drilled out States O CBL Log showed TOC & tremediation. Drilled ahead w/ 6 1/4" bit to 108'. 01/10/2010 RU cmt. Prop. 15% dispersant, .25% fluid bbls) 50:50 POZ cmt w/ .19 pps extender. Drop plug & co WH. RD RR @ 20:00hrs on	venger 16sx (58cf-10bbls) 75:25 75:25 Class G cmt w/ .25pps nt w/ 1pps cemnet, 2% bentonite, v/. Plug down @ 10:29hrs on ST@2870'. Drilled 20' of cmt @ 950'. 1/6/10 Notified OCD 7910' (TD) TD reached e-flush w/ 10bbls MW, 2bbls d loss control, .15% retarder, % anti-foam, .15% dispersant, lisplaced w/ 122bbls FW. Bump
55 LT&C set @ 3593' w/ ST@2870 Class G cmt w/ .25pps celloflake, 29 celloflake, .2% anti-foam, 2% sodiu 5pps gilsonite, .25pps celloflake, .19 1/5/10. Open ST. Pumped 5bbls M inside shoe to 3572'. Circ. hole. WC 01/05/2010 Notified OCD (Kelly R (Charlie Perrin) of TOC. Verbal: 01/06/2010 PT 7" csg to 1500#/30m 1/9/2010. Circ. hole & RIH w/ 192j FW. Pumped scavenger 8sx (27cf-53.5% bentonite, .25pps celloflake, 5; .25% fluid loss control, .15% retarder plug. Plug down @ 12:37hrs on 1/1	". 1/5/10 RU cmt. Pre-flush w/ 10bbls 0% sodium medasilicate, .20% anti-foam m silicate, 1pps cemnet. Tail w/ 93sx (% anti-foam, .2% dispersant. Drop plug W. Hole bridged off & pressured up. 10°C. Run CBL. Oberts) of plans to run CBL. 1/6/201 approval received to continue withou in @ 14:00hrs on 1/6/10. Test - OK. Its, 4 1/2", 11.6#, L-80 LT&C set @ 796 bbls) 50:50 POZ cmt w/ .1% anti-foam pps extender. Tail w/ 421sx (606cf-108 er, 3.5% bentonite, .25pps celloflake, 5p	GW, 2bbls FW. Pumped sca Lead w/ 24sx (51cf-9bbls) 117cf-21bbls) 50:50 POZ cr & displaced w/ 151bbls FV RD cmt. WOC. Drilled out States O CBL Log showed TOC & tremediation. Drilled ahead w/ 6 1/4" bit to 108'. 01/10/2010 RU cmt. Prop. 15% dispersant, .25% fluid bbls) 50:50 POZ cmt w/ .19 pps extender. Drop plug & co WH. RD RR @ 20:00hrs on	venger 16sx (58cf-10bbls) 75:25 75:25 Class G cmt w/ .25pps nt w/ 1pps cemnet, 2% bentonite, v/. Plug down @ 10:29hrs on ST@2870'. Drilled 20' of cmt @ 950'. 1/6/10 Notified OCD 7910' (TD) TD reached e-flush w/ 10bbls MW, 2bbls d loss control, .15% retarder, % anti-foam, .15% dispersant, lisplaced w/ 122bbls FW. Bump
55 LT&C set @ 3593' w/ ST@2870 Class G cmt w/ .25pps celloflake, 29 celloflake, .2% anti-foam, 2% sodiu 5pps gilsonite, .25pps celloflake, .19 1/5/10. Open ST. Pumped 5bbls M inside shoe to 3572'. Circ. hole. WC 01/05/2010 Notified OCD (Kelly R (Charlie Perrin) of TOC. Verbal: 01/06/2010 PT 7" csg to 1500#/30m 1/9/2010. Circ. hole & RIH w/ 192j FW. Pumped scavenger 8sx (27cf-53.5% bentonite, .25pps celloflake, 5; .25% fluid loss control, .15% retarder plug. Plug down @ 12:37hrs on 1/1	". 1/5/10 RU cmt. Pre-flush w/ 10bbls 0% sodium medasilicate, .20% anti-foam m silicate, 1pps cemnet. Tail w/ 93sx (% anti-foam, .2% dispersant. Drop plug W. Hole bridged off & pressured up. 10°C. Run CBL. **Oberts*) of plans to run CBL. 1/6/201* **approval received to continue withouth in @ 14:00hrs on 1/6/10. Test - OK. Its, 4 1/2", 11.6#, L-80 LT&C set @ 796/10bls) 50:50 POZ cmt w/ .1% anti-foam pps extender. Tail w/ 421sx (606cf-108er, 3.5% bentonite, .25pps celloflake, 5po/10. RD cmt. WOC. ND BOPE. NU MAND TOC.	GW, 2bbls FW. Pumped sca Lead w/ 24sx (51cf-9bbls) 117cf-21bbls) 50:50 POZ cr & displaced w/ 151bbls FV RD cmt. WOC. Drilled out St O CBL Log showed TOC & tremediation. Drilled ahead w/ 6 1/4" bit to 08'. 01/10/2010 RU cmt. Pro 1, 15% dispersant, 25% fluid 0bbls) 50:50 POZ cmt w/ .19 ps extender. Drop plug & c WH. RD RR @ 20:00hrs on	venger 16sx (58cf-10bbls) 75:25 75:25 Class G cmt w/ .25pps nt w/ 1pps cemnet, 2% bentonite, v/. Plug down @ 10:29hrs on ST@2870'. Drilled 20' of cmt @ 950'. 1/6/10 Notified OCD 7910' (TD) TD reached e-flush w/ 10bbls MW, 2bbls d loss control, .15% retarder, % anti-foam, .15% dispersant, lisplaced w/ 122bbls FW. Bump
55 LT&C set @ 3593' w/ ST@2870 Class G cmt w/ .25pps celloflake, 29 celloflake, .2% anti-foam, 2% sodiu 5pps gilsonite, .25pps celloflake, .19 1/5/10. Open ST. Pumped 5bbls M inside shoe to 3572'. Circ. hole. WC 01/05/2010 Notified OCD (Kelly R (Charlie Perrin) of TOC. Verbal: 01/06/2010 PT 7" csg to 1500#/30m 1/9/2010. Circ. hole & RIH w/ 192j FW. Pumped scavenger 8sx (27cf-53.5% bentonite, .25pps celloflake, 5: .25% fluid loss control, .15% retarded plug. Plug down @ 12:37hrs on 1/1 PT will be conducted by Completion Spud Date:	". 1/5/10 RU cmt. Pre-flush w/ 10bbls 0% sodium medasilicate, .20% anti-foam m silicate, 1pps cemnet. Tail w/ 93sx (% anti-foam, .2% dispersant. Drop plug W. Hole bridged off & pressured up. 10°C. Run CBL. **Oberts*) of plans to run CBL. 1/6/201* **approval received to continue withouth in @ 14:00hrs on 1/6/10. Test - OK. Its, 4 1/2", 11.6#, L-80 LT&C set @ 796/10bls) 50:50 POZ cmt w/ .1% anti-foam pps extender. Tail w/ 421sx (606cf-108er, 3.5% bentonite, .25pps celloflake, 5po/10. RD cmt. WOC. ND BOPE. NU MAND TOC.	GW, 2bbls FW. Pumped sca Lead w/ 24sx (51cf-9bbls) 117cf-21bbls) 50:50 POZ cr & displaced w/ 151bbls FV RD cmt. WOC. Drilled out St O CBL Log showed TOC & tremediation. Drilled ahead w/ 6 1/4" bit to 08'. 01/10/2010 RU cmt. Pro 1, 15% dispersant, .25% fluid bbls) 50:50 POZ cmt w/ .19 ps extender. Drop plug & co WH. RD RR @ 20:00hrs on	avenger 16sx (58cf-10bbls) 75:25 75:25 Class G cmt w/ .25pps mt w/ 1pps cemnet, 2% bentonite, v/ Plug down @ 10:29hrs on ST@2870'. Drilled 20' of cmt @ 950'. 1/6/10 Notified OCD 7910' (TD) TD reached e-flush w/ 10bbls MW, 2bbls d loss control, .15% retarder, w/ anti-foam, .15% dispersant, lisplaced w/ 122bbls FW. Bump 1/10/10
55 LT&C set @ 3593' w/ ST@2870 Class G cmt w/ .25pps celloflake, 29 celloflake, .2% anti-foam, 2% sodiu 5pps gilsonite, .25pps celloflake, .19 1/5/10. Open ST. Pumped 5bbls M inside shoe to 3572'. Circ. hole. WC 01/05/2010 Notified OCD (Kelly R (Charlie Perrin) of TOC. Verbal: 01/06/2010 PT 7" csg to 1500#/30m 1/9/2010. Circ. hole & RIH w/ 192j FW. Pumped scavenger 8sx (27cf-53.5% bentonite, .25pps celloflake, 5: .25% fluid loss control, .15% retarded plug. Plug down @ 12:37hrs on 1/1 PT will be conducted by Completion Spud Date:	description of the description of the best	GW, 2bbls FW. Pumped sca Lead w/ 24sx (51cf-9bbls) 117cf-21bbls) 50:50 POZ cr & displaced w/ 151bbls FV RD cmt. WOC. Drilled out St O CBL Log showed TOC & tremediation. Orilled ahead w/ 6 1/4" bit to 08'. 01/10/2010 RU cmt. Pro 1.15% dispersant, .25% fluic 0bbls) 50:50 POZ cmt w/ .19 0ps extender. Drop plug & co WH. RD RR @ 20:00hrs on	avenger 16sx (58cf-10bbls) 75:25 75:25 Class G cmt w/ .25pps mt w/ 1pps cemnet, 2% bentonite, v/ Plug down @ 10:29hrs on ST@2870'. Drilled 20' of cmt @ 950'. 1/6/10 Notified OCD 7910' (TD) TD reached e-flush w/ 10bbls MW, 2bbls d loss control, .15% retarder, w/ anti-foam, .15% dispersant, lisplaced w/ 122bbls FW. Bump 1/10/10
55 LT&C set @ 3593' w/ ST@2870 Class G cmt w/ .25pps celloflake, 29 celloflake, 29 anti-foam, 2% sodiu 5pps gilsonite, .25pps celloflake, .19 1/5/10. Open ST. Pumped 5bbls M inside shoe to 3572'. Circ. hole. WC 01/05/2010 Notified OCD (Kelly R (Charlie Perrin) of TOC. Verbal: 01/06/2010 PT 7" csg to 1500#/30m 1/9/2010. Circ. hole & RIH w/ 192j FW. Pumped scavenger 8sx (27cf-53.5% bentonite, .25pps celloflake, 5: .25% fluid loss control, .15% retarded plug. Plug down @ 12:37hrs on 1/11 PT will be conducted by Completion Spud Date: 12/30/200	7. 1/5/10 RU cmt. Pre-flush w/ 10bbls of sodium medasilicate, .20% anti-foam m silicate, 1pps cemnet. Tail w/ 93sx (% anti-foam, .2% dispersant. Drop plug W. Hole bridged off & pressured up. In Drop plug W. Hole bridged off & pressured up. In Drop plug W. Hole bridged off & pressured up. In Drop plug W. Hole bridged off & pressured up. In Drop plug W. Hole bridged off & pressured up. In Drop plug W. Hole bridged off & pressured up. In Drop plug W. Hole bridged off & pressured up. In Drop plug W. Hole bridged off & pressured up. In Drop plug W. Hole bridged off & pressured up. In Drop plug W. Hole bridged off & pressured up. In Drop plug W. Hole bridged off & pressured up. In Drop plug W. Hole bridged off & pressured up. In Drop plug W. Hole bridged off & pressured up. In Drop plug with the plug with the pressured up. In Drop plug with the pressured up. In Drop plug with the pressured up. In Drop plug with the pressur	GW, 2bbls FW. Pumped sca Lead w/ 24sx (51cf-9bbls) 117cf-21bbls) 50:50 POZ cr & displaced w/ 151bbls FV RD cmt. WOC. Drilled out St O CBL Log showed TOC & tremediation. Drilled ahead w/ 6 1/4" bit to 08'. 01/10/2010 RU cmt. Pro 1, 15% dispersant, .25% fluid bbls) 50:50 POZ cmt w/ .19 ps extender. Drop plug & co WH. RD RR @ 20:00hrs on	ATE