Office Office Appropriate District	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resources	May 27, 2004 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II	OIL CONCEDIATION DURING	30-039-20485
1301 W. Grand Ave., Artesia, NM 88210 District III OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		.5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE FEE X
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa 1 C, 14141 87303	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name SAN JUAN 27-4 UNIT
(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.)		·
	as Well X Other	8. Well Number 16R
Name of Operator Burlington Resources Oil & Gas		9. OGRID Number 14538
3. Address of Operator PO BOX 4289		10. Pool name or Wildcat
Farmington, NM 87401		Basin Dakota
4. Well Location		
Unit Letter M: 819 feet from the SOUTH line and 1145 feet from the WEST line		
Section 17 Township 27N Range 4W NMPM CountyRIO ARRIBA 11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
Pit or Below-grade Tank Application or C		
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 ABANDON REMEDIAL WORK ALTERING CASING		
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A		
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMEN	NT JOB
OTHER: OTHER: Chg out tbg - cmt squeeze csq leak		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date		
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.		
05/22/07 MIRU Drake #22. ND WH. NU BOP. RIH. Tagged 8' of fill. POOH and LD 244 jnts 1 1/2" production tbg.		
03/22/07 WINCO DIAKE #22. ND WIL NO DOL. KIII. Tagged 6 of Int. 1 Oolf and ED 244 July 1 1/2 ploadetion tog.		
05/23/07 PU bailer. RIH w/ 2 3/8" tbg to 1200'. 05/24/07 Finish tallying tbg. Bail @ 10' of fill. Start out of hole. Pressure on 7" and 4 1/2" csg. TOOH. TIH w/ RBP and pkr. Set RBP @ 7700'. Test for leak.		
05/30/07 Isolated csg leak @ 4308' - 4340'. Released pkr. POOH. Dump sand on top of RBP @ 7700'. Allow to fall. TIH w/pkr @ set		
@ 4404'. 06/01/07 RU & squeeze leak @ 4308'. Pump 100sx (118 cf21 bbl) Class G Neat Cmt. (1.18 yield). Formation took 2.5		
bbl of cmt. Displace w/11bbl - cmt started to pressure up @ 4.5 bbl under displacement. Release pkr. Reverse out. Reset pkr. Pressure up annulus to 500#, tbg up to 1500#. RD cementers. SDFW. (Verbal approval received from Henry Villanueva)		
06/04/07 POOH w/pkr. RIH w/3 7/8" bit. Tag @ 4012. DO cmt F/4012' T/4332'. Check for stringers. Circulate clean. PT csg to 500#. Good test.		
06/05/07 PT csg to 500#/30min. Good test. TIH & cleanout to RBP @ 7700'. Retrieve and PPH w/RBP. 06/06/07 TIH. Broach tbg. PT tbg to 1000# - ok. RU. Fish standing valve. Clean out to 7900' (PBTD). RIH w/256 jnts 2 3/8" tbg		
and land @ 7864'. ND BOP NU WH.		7900' (PB1D). RIH W/256 jnts 2 3/8" tog
	,	RCUD JUL9'07 OIL RONS. DIV.
		Band at the state
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed of closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan .		
SIGNATURE JULE JAM	TITLE Regulatory Specialist	DATE 06/29/2007
		21112 301221201
Type or print game Juanita Farrell E-mail address: Telephone No. (505)326-9597		
For State Use Only	Deputy Oil &	Gas Inspector,
APPROVED BY: Jenry Vil	Januera TITLE	rict #3 DATE JUL 0 9 2007
Conditions of Approval (if any):		
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