Office	Form C-103
Office District I Energy, Minerals and Natural Resources	Jun 19, 2008
1625 N. French Dr., Hobbs, NM 88240	WELL API NO.
District II OIL CONCED VATION DIVISION	30-045-34702
1501 W. Grand Ave., Artesia, 1401 60210	5. Indicate Type of Lease
District III 1220 South St. Francis Dr.	STATE FEE S
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	
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	Heaton 7
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	
PROPOSALS.)	8. Well Number 100
1. Type of Well: Oil Well Gas Well Other	
2. Name of Operator	9. OGRID Number
Burlington Resources Oil Gas Company LP	14538
3. Address of Operator	10. Pool name or Wildcat
P.O. Box 4289, Farmington, NM 87499-4289	Basin FC
4. Well Location	(
	600 foot from the West line
	feet from the West line
Section 29 Township 31N Range 11W	NMPM San JuanCounty
11. Elevation (Show whether DR, RKB, RT, GR, e	tc.)
5873' GR	
12. Check Appropriate Box to Indicate Nature of Notice	e. Report or Other Data
12. Chock rippropriate Box to maleute retained to	o, respect of contract and
NOTICE OF INTENTION TO:	JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL W	
-	DRILLING OPNS. □ P AND A □
— — —	_
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEM	ENT JOB 🛛
OTHER. M	Saved Danast
OTHER: OTHER: OTHER: Signal of the state all pertinent details,	Бриа нероп ————————————————————————————————————
of starting any proposed work). SEE RULE 1103. For Multiple Completions:	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.	Attach wellbore diagram of proposed completion
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/ 4 jnts,
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-78).	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/ 4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop &
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/ 4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop &
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-78).	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/ 4 jnts, obl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface.
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-70 displace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18st	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/ 4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop &
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-70 displace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18st	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/ 4 jnts, obl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface.
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-78 displace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18s RD, RR @ 1630hrs on 10/10/08.	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/ 4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface. RCVD QCT 16 '08
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-70 displace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18st	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface. RCVD OCT 16 '08 OIL CONS. DIV.
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-7t displace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18s RD, RR @ 1630hrs on 10/10/08. PT will be conducted by drilling rig. Results on next report.	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/ 4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface. RCVD QCT 16 '08
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-78 displace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18s RD, RR @ 1630hrs on 10/10/08.	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface. RCVD OCT 16 '08 OIL CONS. DIV.
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-7t displace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18s RD, RR @ 1630hrs on 10/10/08. PT will be conducted by drilling rig. Results on next report.	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface. RCVD OCT 16 '08 OIL CONS. DIV.
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-7tdisplace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18s RD, RR @ 1630hrs on 10/10/08. PT will be conducted by drilling rig. Results on next report. APD/ROW	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface. RCVD OCT 16 '08 OIL CONS. DIV. DIST. 3
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-7t displace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18s RD, RR @ 1630hrs on 10/10/08. PT will be conducted by drilling rig. Results on next report.	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface. RCVD OCT 16 '08 OIL CONS. DIV.
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-7tdisplace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18s RD, RR @ 1630hrs on 10/10/08. PT will be conducted by drilling rig. Results on next report. APD/ROW	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/ 4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface. RCVD QCT 16 '08 OIL CONS. DIV. DIST. 3
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-7tdisplace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18s RD, RR @ 1630hrs on 10/10/08. PT will be conducted by drilling rig. Results on next report. APD/ROW	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface. RCVD OCT 16 '08 OIL CONS. DIV. DIST. 3
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-7tdisplace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18s RD, RR @ 1630hrs on 10/10/08. PT will be conducted by drilling rig. Results on next report. APD/ROW Spud Date: 10/10/08 Rig Released Date:	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface. RCVD OCT 16 'O8 OIL CONS. DIV. DIST. 3
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-7t displace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18s RD, RR @ 1630hrs on 10/10/08. PT will be conducted by drilling rig. Results on next report. APD/ROW Spud Date: 10/10/08 Rig Released Date: I hereby certify that the information above is true and complete to the best of my knowledge.	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface. RCVD OCT 16 'O8 OIL CONS. DIV. DIST. 3
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-7tdisplace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18s RD, RR @ 1630hrs on 10/10/08. PT will be conducted by drilling rig. Results on next report. APD/ROW Spud Date: 10/10/08 Rig Released Date:	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface. RCVD OCT 16 'O8 OIL CONS. DIV. DIST. 3
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-7td displace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18s RD, RR @ 1630hrs on 10/10/08. PT will be conducted by drilling rig. Results on next report. APD/ROW Spud Date: 10/10/08 Rig Released Date: Interest of the best of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permits.	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface. RCVD OCT 16 'O8 OIL CONS. DIV. DIST. 3 10/10/08 dge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-7td displace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18s RD, RR @ 1630hrs on 10/10/08. PT will be conducted by drilling rig. Results on next report. APD/ROW Spud Date: 10/10/08 Rig Released Date: Ihereby certify that the information above is true and complete to the best of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface. RCVD OCT 16 'O8 OIL CONS. DIV. DIST. 3
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-7tdisplace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18s RD, RR @ 1630hrs on 10/10/08. PT will be conducted by drilling rig. Results on next report. APD/ROW Spud Date: 10/10/08 Rig Released Date: I hereby certify that the information above is true and complete to the best of my knowle grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit SIGNATURE TITLE Regulator	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface. RCVD OCT 16 'O8 OIL CONS. DIV. DIST. 3 10/10/08 dge and belief. I further certify that any pit or belowed or an (attached) alternative OCD-approved plan y Technician DATE 10/13/08
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-7td displace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18s RD, RR @ 1630hrs on 10/10/08. PT will be conducted by drilling rig. Results on next report. APD/ROW Spud Date: 10/10/08 Rig Released Date: Interest of the best of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permits.	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface. RCVD OCT 16 'O8 OIL CONS. DIV. DIST. 3 10/10/08 dge and belief. I further certify that any pit or belowed or an (attached) alternative OCD-approved plan y Technician DATE 10/13/08
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-7t displace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18s RD, RR @ 1630hrs on 10/10/08. PT will be conducted by drilling rig. Results on next report. APD/ROW Spud Date: 10/10/08 Rig Released Date: 1 hereby certify that the information above is true and complete to the best of my knowle grade tank has been/will be constructed or closed according to NMOCD guidelines \(\D \), a general permit SIGNATURE TITLE Regulator Type or print name Kelly Jeffery E-mail address: Kelly.r.jeffery@conocoph	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface. RCVD OCT 16 'O8 OIL CONS. DIV. DIST. 3 10/10/08 dge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan y Technician DATE10/13/08 allips.com PHONE: 505-599-4025
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-7t displace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18s RD, RR @ 1630hrs on 10/10/08. PT will be conducted by drilling rig. Results on next report. APD/ROW Spud Date: 10/10/08 Rig Released Date: 1 hereby certify that the information above is true and complete to the best of my knowle grade tank has been/will be constructed or closed according to NMOCD guidelines \(\D \), a general permit SIGNATURE TITLE Regulator Type or print name Kelly Jeffery E-mail address: Kelly.r.jeffery@conocoph	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface. RCVD OCT 16 'O8 OIL CONS. DIV. DIST. 3 10/10/08 dge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan y Technician DATE 10/13/08 cllips.com PHONE: 505-599-4025
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-7l displace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18s RD, RR @ 1630hrs on 10/10/08. PT will be conducted by drilling rig. Results on next report. APD/ROW Spud Date: 10/10/08 Rig Released Date: I hereby certify that the information above is true and complete to the best of my knowle grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit SIGNATURE TITLE Regulator Type or print name Kelly Jeffery E-mail address: Kelly.r.jeffery@conocoph For State Use Only Deputy Oil & Constructed or closed according to Name of the constructed or constru	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface. RCVD OCT 16 'OS OIL CONS. DIV. DIST. 3 10/10/08 adge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan adjusted to the control of
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 10/10/08MIRU MOTE 209. Spud w/8.75" bit @ 1030hrs on 10/10/08. Drilled ahead to 7"csg, 20#, J-55, ST&C & set @ 134'. Pre-flush w/ 3 bbl H2O & Pumped 25sx (39cf-7t displace plug w/4 bbl H2O, cmt didn't reach surface. 10/13/08 top set cmt, Pumped 18s RD, RR @ 1630hrs on 10/10/08. PT will be conducted by drilling rig. Results on next report. APD/ROW Spud Date: 10/10/08 Rig Released Date: 1 hereby certify that the information above is true and complete to the best of my knowle grade tank has been/will be constructed or closed according to NMOCD guidelines \(\D \), a general permit SIGNATURE TITLE Regulator Type or print name Kelly Jeffery E-mail address: Kelly.r.jeffery@conocoph	Attach wellbore diagram of proposed completion 135'. Circ hole. RIH w/4 jnts, bbl) Premix cmt w/20% Fly Ash. Drop & x(23cf-5bbl) Neat CMT, circ 1bbl to surface. RCVD OCT 16 'O8 OIL CONS. DIV. DIST. 3 10/10/08 dge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan y Technician DATE 10/13/08 Clips.com PHONE: 505-599-4025