Submit 3 Copies To Appropriate District Office		
	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resource	S June 19, 2008 WELL API NO.
1625 N French Dr , Hobbs, NM 88240 <u>District II</u>	OIL CONSERVATION DIVISION	30-015-36725
1301 W Grand Ave, Artesia, NM 88210 District III	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE ⊠ FEE □
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 NOTI	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	DDV 16
PROPOSALS.)		RDX 16 8. Well Number 6
 Type of Well: Oil Well Name of Operator 	Gas Well Other RECEIVED	9. OGRID Number
RKI – Exploration & Production, L	LLC. MAR 16 2010	246289
3. Address of Operator		10. Pool name or Wildcat
3817 NW Expressway, Ste. 950, O	klahoma City, Okla. 731110 OCD ARTESIA	Brushy Draw- Delaware East
4. Well Location Unit Letter I:	2260 feet from the South line	and 990 feet from the East line
Section 16	Township 26S Range 30I	
Section 10	11. Elevation (Show whether DR, RKB, RT, GR	
	3097'	Service Annual Control of the Contro
12 (1 1 /	A	d B (Od B)
12. Check A	Appropriate Box to Indicate Nature of No	tice, Report or Other Data
NOTICE OF IN		SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL	
TEMPORARILY ABANDON DULL OR ALTER CASING	CHANGE PLANS COMMENCE MULTIPLE COMPL CASING/CE	E DRILLING OPNS.□ P AND A □ MENT JOB □
DOWNHOLE COMMINGLE	MOETIFLE COMPL CASING/CE	MIENT JOB 🔟
	_	_
OTHER:	OTHER:	ls, and give pertinent dates, including estimated date
		s: Attach wellbore diagram of proposed completion
or recompletion.		
or recompletion.	'UD IN 8-22-2009 DRILLED 17-1/2" HOLE T	∩ 484' Ran 12 joints (490 34') of 13-
or recompletion. RIG UP AND SP	PUD IN 8-22-2009, DRILLED 17-1/2" HOLE TO STC Casing. Landed Casing With Shoe @ 4	
or recompletion. RIG UP AND SP 3/8",54.5#, J-55,	STC Casing. Landed Casing With Shoe @ 4	
or recompletion. RIG UP AND SP 3/8",54.5#, J-55, CEMENT W/SCH	STC Casing. Landed Casing With Shoe @ 4	184'. Float Collar @ 404.8.'
or recompletion. RIG UP AND SP 3/8",54.5#, J-55, CEMENT W/SCH PUMP SPACER LEAD: MIXED 20	STC Casing. Landed Casing With Shoe @ 4 HLUMBERGER AS FOLLOWS: 22 BBLS OF WATER/GEL SPACER @ 4.6E 00SXS, YIELD: 1.97, 70BBLS, 12.9PPG OF	184'. Float Collar @ 404.8.'
or recompletion. RIG UP AND SP 3/8",54.5#, J-55, CEMENT W/SCH PUMP SPACER LEAD: MIXED 20 S1+10.87GPS W	STC Casing. Landed Casing With Shoe @ 4 HLUMBERGER AS FOLLOWS: . 22 BBLS OF WATER/GEL SPACER @ 4.6E 00SXS, YIELD: 1.97, 70BBLS, 12.9PPG OF 6 VATER @ 6.5BPM W/297PSI.	RPM W/150PSI. CLASS C +1 4%D20+.2%D46+2%
or recompletion. RIG UP AND SP 3/8",54.5#, J-55, CEMENT W/SCH PUMP SPACER LEAD: MIXED 20 S1+10.87GPS W TAIL: MIXED 20	STC Casing. Landed Casing With Shoe @ 4 HLUMBERGER AS FOLLOWS: 22 BBLS OF WATER/GEL SPACER @ 4.6E 00SXS, YIELD: 1.97, 70BBLS, 12.9PPG OF 0 VATER @ 6.5BPM W/297PSI. 0SXS, YIELD: 1.34, 47BBLS, 14.8PPG OF 0	RPM W/150PSI. CLASS C +1 4%D20+.2%D46+2%
or recompletion. RIG UP AND SP 3/8",54.5#, J-55, CEMENT W/SCH PUMP SPACER LEAD: MIXED 20 S1+10.87GPS W TAIL: MIXED 20 6.5BPM W/388P	STC Casing. Landed Casing With Shoe @ 4 HLUMBERGER AS FOLLOWS: 22 BBLS OF WATER/GEL SPACER @ 4.6E 00SXS, YIELD: 1.97, 70BBLS, 12.9PPG OF 0 VATER @ 6.5BPM W/297PSI. 0SXS, YIELD: 1.34, 47BBLS, 14.8PPG OF 0	RPM W/150PSI. CLASS C +1 4%D20+.2%D46+2%
or recompletion. RIG UP AND SP 3/8",54.5#, J-55, CEMENT W/SCH PUMP SPACER LEAD: MIXED 20 S1+10.87GPS W TAIL: MIXED 20 6.5BPM W/388P DISPLACED WI	STC Casing. Landed Casing With Shoe @ 4 HLUMBERGER AS FOLLOWS: . 22 BBLS OF WATER/GEL SPACER @ 4.6E 00SXS, YIELD: 1.97, 70BBLS, 12.9PPG OF 0 VATER @ 6.5BPM W/297PSI. 0SXS, YIELD: 1.34, 47BBLS, 14.8PPG OF C VSI.	RPM W/150PSI. CLASS C +1 4%D20+.2%D46+2%
or recompletion. RIG UP AND SP 3/8",54.5#, J-55, CEMENT W/SCH PUMP SPACER LEAD: MIXED 20 S1+10.87GPS W TAIL: MIXED 200 6.5BPM W/388P DISPLACED WITAIL TURNED 306	STC Casing. Landed Casing With Shoe @ 4 HLUMBERGER AS FOLLOWS: 22 BBLS OF WATER/GEL SPACER @ 4.6E 00SXS, YIELD: 1.97, 70BBLS, 12.9PPG OF OVATER @ 6.5BPM W/297PSI. 0SXS, YIELD: 1.34, 47BBLS, 14.8PPG OF COVSI. TH 68 BBL OF FRESH WATER. BBLS OF CEMENT TO SURFACE.	184'. Float Collar @ 404.8.' SPM W/150PSI. CLASS C +1 4%D20+.2%D46+2% LASS C +1%S1+6.36GPS WATER @
or recompletion. RIG UP AND SP 3/8",54.5#, J-55, CEMENT W/SCH PUMP SPACER LEAD: MIXED 20 S1+10.87GPS W TAIL: MIXED 200 6.5BPM W/388P DISPLACED WITAIL SOLUTION TO SETURNED 306	STC Casing. Landed Casing With Shoe @ 4 HLUMBERGER AS FOLLOWS: 22 BBLS OF WATER/GEL SPACER @ 4.6E 00SXS, YIELD: 1.97, 70BBLS, 12.9PPG OF OVATER @ 6.5BPM W/297PSI. 0SXS, YIELD: 1.34, 47BBLS, 14.8PPG OF COVSI. TH 68 BBL OF FRESH WATER.	184'. Float Collar @ 404.8.' SPM W/150PSI. CLASS C +1 4%D20+.2%D46+2% LASS C +1%S1+6.36GPS WATER @
or recompletion. RIG UP AND SP 3/8",54.5#, J-55, CEMENT W/SCH PUMP SPACER LEAD: MIXED 20/6.5BPM W/388P DISPLACED WIT RETURNED 306 DRILLED OUT Company of the complete of th	STC Casing. Landed Casing With Shoe @ 4 HLUMBERGER AS FOLLOWS: 22 BBLS OF WATER/GEL SPACER @ 4.6E 00SXS, YIELD: 1.97, 70BBLS, 12.9PPG OF OVATER @ 6.5BPM W/297PSI. 0SXS, YIELD: 1.34, 47BBLS, 14.8PPG OF COVSI. TH 68 BBL OF FRESH WATER. BBLS OF CEMENT TO SURFACE. CEMENT 22.5 HOURS AFTER CEMENT IN FRIG Release Date:	184'. Float Collar @ 404.8.' SPM W/150PSI. CLASS C +1 4%D20+.2%D46+2% LASS C +1%S1+6.36GPS WATER @
or recompletion. RIG UP AND SP 3/8",54.5#, J-55, CEMENT W/SCH PUMP SPACER LEAD: MIXED 20 S1+10.87GPS W TAIL: MIXED 200 6.5BPM W/388P DISPLACED WI'RETURNED 30E	STC Casing. Landed Casing With Shoe @ 4 HLUMBERGER AS FOLLOWS: 22 BBLS OF WATER/GEL SPACER @ 4.6E 00SXS, YIELD: 1.97, 70BBLS, 12.9PPG OF OVATER @ 6.5BPM W/297PSI. 0SXS, YIELD: 1.34, 47BBLS, 14.8PPG OF COVSI. TH 68 BBL OF FRESH WATER. BBLS OF CEMENT TO SURFACE. CEMENT 22.5 HOURS AFTER CEMENT IN FRIG Release Date:	184'. Float Collar @ 404.8.' SPM W/150PSI. CLASS C +1 4%D20+.2%D46+2% LASS C +1%S1+6.36GPS WATER @
or recompletion. RIG UP AND SP 3/8",54.5#, J-55, CEMENT W/SCH PUMP SPACER LEAD: MIXED 20/6.5BPM W/388P DISPLACED WIT RETURNED 306 DRILLED OUT CO. pud Date: 8-22-0	STC Casing. Landed Casing With Shoe @ 4 HLUMBERGER AS FOLLOWS: 22 BBLS OF WATER/GEL SPACER @ 4.6E 00SXS, YIELD: 1.97, 70BBLS, 12.9PPG OF OVATER @ 6.5BPM W/297PSI. 0SXS, YIELD: 1.34, 47BBLS, 14.8PPG OF COVSI. TH 68 BBL OF FRESH WATER. BBLS OF CEMENT TO SURFACE. CEMENT 22.5 HOURS AFTER CEMENT IN FOLE Rig Release Date:	RA4'. Float Collar @ 404.8.' RPM W/150PSI. CLASS C +1 4%D20+.2%D46+2% LASS C +1%S1+6.36GPS WATER @ PLACE.
or recompletion. RIG UP AND SP 3/8",54.5#, J-55, CEMENT W/SCH PUMP SPACER LEAD: MIXED 20/6.5BPM W/388P DISPLACED WIT RETURNED 306 Spud Date: 8-22-0	STC Casing. Landed Casing With Shoe @ 4 HLUMBERGER AS FOLLOWS: 22 BBLS OF WATER/GEL SPACER @ 4.6E 00SXS, YIELD: 1.97, 70BBLS, 12.9PPG OF OVATER @ 6.5BPM W/297PSI. 0SXS, YIELD: 1.34, 47BBLS, 14.8PPG OF COVSI. TH 68 BBL OF FRESH WATER. BBLS OF CEMENT TO SURFACE. CEMENT 22.5 HOURS AFTER CEMENT IN FRIG Release Date:	RA4'. Float Collar @ 404.8.' RPM W/150PSI. CLASS C +1 4%D20+.2%D46+2% LASS C +1%S1+6.36GPS WATER @ PLACE.
or recompletion. RIG UP AND SP 3/8",54.5#, J-55, CEMENT W/SCH PUMP SPACER LEAD: MIXED 20 S1+10.87GPS W TAIL: MIXED 200 6.5BPM W/388P DISPLACED WIT RETURNED 30E DRILLED OUT COMPLETED OUT COMPLETED SPUND DESCRIPTION OF THE PROPERTY OF THE	STC Casing. Landed Casing With Shoe @ 4 HLUMBERGER AS FOLLOWS: 22 BBLS OF WATER/GEL SPACER @ 4.6E 00SXS, YIELD: 1.97, 70BBLS, 12.9PPG OF OVATER @ 6.5BPM W/297PSI. 0SXS, YIELD: 1.34, 47BBLS, 14.8PPG OF COVSI. TH 68 BBL OF FRESH WATER. BBLS OF CEMENT TO SURFACE. CEMENT 22.5 HOURS AFTER CEMENT IN FOLK Rig Release Date: 9 Rig Release Date:	PLACE.
or recompletion. RIG UP AND SP 3/8",54.5#, J-55, CEMENT W/SCH PUMP SPACER LEAD: MIXED 20 S1+10.87GPS W TAIL: MIXED 200 6.5BPM W/388P DISPLACED WIT RETURNED 30E DRILLED OUT COMPANY OF TAIL: MIXED 200 6.5BPM W/388P DISPLACED WIT RETURNED 30E DRILLED OUT COMPANY OF TAIL: MIXED 200 6.5BPM W/388P DISPLACED WIT RETURNED 30E DRILLED OUT COMPANY OF TAIL WITH A MIXED 200 DRILLED OUT COMPANY OUT COMPANY OF TAIL WITH A MIXED 200 DRILLED OUT COMPANY	STC Casing. Landed Casing With Shoe @ 4 HLUMBERGER AS FOLLOWS: 22 BBLS OF WATER/GEL SPACER @ 4.6E 00SXS, YIELD: 1.97, 70BBLS, 12.9PPG OF OVATER @ 6.5BPM W/297PSI. 0SXS, YIELD: 1.34, 47BBLS, 14.8PPG OF COVSI. TH 68 BBL OF FRESH WATER. BBLS OF CEMENT TO SURFACE. CEMENT 22.5 HOURS AFTER CEMENT IN FOLK Rig Release Date: 9 Rig Release Date:	RA4'. Float Collar @ 404.8.' RPM W/150PSI. CLASS C +1 4%D20+.2%D46+2% LASS C +1%S1+6.36GPS WATER @ PLACE.
or recompletion. RIG UP AND SP 3/8",54.5#, J-55, CEMENT W/SCH PUMP SPACER LEAD: MIXED 20/51+10.87GPS W TAIL: MIXED 20/6.5BPM W/388P DISPLACED WIT RETURNED 306/DRILLED OUT COMPANY CONTRACTOR Spud Date: 8-22-0 hereby certify that the information and supplies the supplies of the suppl	HLUMBERGER AS FOLLOWS: 22 BBLS OF WATER/GEL SPACER @ 4.6E 00SXS, YIELD: 1.97, 70BBLS, 12.9PPG OF COUNTY OF THE WATER @ 6.5BPM W/297PSI. 0SXS, YIELD: 1.34, 47BBLS, 14.8PPG OF COUNTY OF THE WATER. BBLS OF CEMENT TO SURFACE. CEMENT 22.5 HOURS AFTER CEMENT IN FOLLOWING Rig Release Date: TITLE Operations	PM W/150PSI. CLASS C +1 4%D20+.2%D46+2% LASS C +1%S1+6.36GPS WATER @ PLACE. Vledge and belief. DATE 3-/5-/0
or recompletion. RIG UP AND SP 3/8",54.5#, J-55, CEMENT W/SCH PUMP SPACER LEAD: MIXED 20/51+10.87GPS W TAIL: MIXED 20/6.5BPM W/388P DISPLACED WIT RETURNED 30E DRILLED OUT COMPANY OF THE SIGNATURE SIGNATUR	STC Casing. Landed Casing With Shoe @ 4 HLUMBERGER AS FOLLOWS: 22 BBLS OF WATER/GEL SPACER @ 4.6E 00SXS, YIELD: 1.97, 70BBLS, 12.9PPG OF OVATER @ 6.5BPM W/297PSI. 0SXS, YIELD: 1.34, 47BBLS, 14.8PPG OF COVSI. TH 68 BBL OF FRESH WATER. BBLS OF CEMENT TO SURFACE. CEMENT 22.5 HOURS AFTER CEMENT IN FOLK Rig Release Date: 9 Rig Release Date:	PM W/150PSI. CLASS C +1 4%D20+.2%D46+2% LASS C +1%S1+6.36GPS WATER @ PLACE. Vledge and belief. DATE 3-/5-/0
or recompletion. RIG UP AND SP 3/8",54.5#, J-55, CEMENT W/SCH PUMP SPACER LEAD: MIXED 200 6.5BPM W/388P DISPLACED WIT RETURNED 30E DRILLED OUT CO.	HLUMBERGER AS FOLLOWS: 22 BBLS OF WATER/GEL SPACER @ 4.6E 00SXS, YIELD: 1.97, 70BBLS, 12.9PPG OF COUNTY OF THE WATER @ 6.5BPM W/297PSI. 0SXS, YIELD: 1.34, 47BBLS, 14.8PPG OF COUNTY OF THE WATER. BBLS OF CEMENT TO SURFACE. CEMENT 22.5 HOURS AFTER CEMENT IN FOLLOWING Rig Release Date: TITLE Operations	#84'. Float Collar @ 404.8.' #PM W/150PSI. CLASS C +1 4%D20+.2%D46+2% LASS C +1%S1+6.36GPS WATER @ PLACE. #PLACE. #PLACE #PLACE #PLACE #PLACE #PLACE #PHONE: 575.885.1313