Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103 es Revised August 1, 2011
. <u>District 1</u> (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resource	WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-015-41322 5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
SUNDRY NOT (DO NOT USE THIS FORM FOR PROPO	ICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	
	Gas Well Other	8. Well Number 18H
2. Name of Operator RKI Exploration and Production		9. OGRID Number 246289
3. Address of Operator 210 Park Ave, Ste. 900		10. Pool name or Wildcat
Oklahoma City, OK 73102		Wildcat; Bone Sprigs
4. Well Location		
Unit Letter_D_: 250_feet from the _Northline and _700_feet from the _West_line		
Section 16 Township 26S Range 30E NMPM Eddy County 11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
3088'-GR		
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/CEMENT JOB ☒		
DOWNHOLE COMMINGLE	WIGELIN EE COMM E	
OTHER:	□ OTHER:	П
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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of		
proposed completion or recompletion.		
On 6/19/2013 8 ¾ inch hole to 12490'. Ran 277 joints of 5 1/2" 17#, HCP110, LTC; Shoe @ 12487'md, 7960 vdRECEIVED		
Cementing:		JUL 01 2013
Stg 1		NMOCD ARTESIA
Lead: 460 sks of Class C (PVL +.25PF1+.2%PF13+3#/sksPF42+.125#/sksPF29+.4#sksPF46+.7%PFPF974) (11.5 ppg, 2.08 yield) Tail: 725 sks of Class C (PVL+.30PF151+5%PF174+.7%PF606+.5%PF13+.2%PF153+.2%PF879+.4#/sksPF46) (13.0 ppg, 1.87 yield) Circulated 243 sks /90bbls		
Stg 2 Lead: 340 sks of Class C (35/65POZ/C+5%(BWOW)PF44+6%PF20+.2%PF13+.125#/skPF29+.4#/skPF46) (12.9 ppg, 1.89 yield) Tail: 175 sks of Class C (C+.2%PF13) (14.8 ppg, 1.33 yield) Pumped 350 bbls then rig circulated off tool.		
Spud Date: 5/25/2012	Rig Release Date:	2012
5/25/2013	6/20/2	2013
I hereby certify that the information above is true and complete to the best of my knowledge and belief.		
\mathcal{M}		
SIGNATURE DATE 6/27/2013		
Type or print name Robyn Lampley E-mail address:rlampley@rkixp.comPHONE:405-996-5775_		
HUade Dest Hosperis 7/2/13		