Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103		
District I	Energy, Minerals and Natu	iral Resources	May 27, 2004 WELL API NO.		
1625 N. French Dr., Hobbs, NM 88240  District II	A CONCEDIATION	DIVICION	30-025-23977 🗸		
District II  1301 W. Grand Ave., Artesia 14822	1220 South St. Fran	ncis Dr	5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410	2010 Santa Fe, NM 83	1013 151.	STATE FEE 6. State Oil & Gas Lease No.		
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		1505	o. State Off & Gas Lease No.		
	ES 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		Vivian			
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		8. Well Number			
1. Type of Well: Oil Well ⊠ Gas Well □ Other  2. Name of Operator		9. OGRID Number			
RKI Exploration and Production, LLC.			246289 ✓		
3. Address of Operator 3817 NW Expressway, Suite 950, Oklahoma City, OK. 73112			10. Pool name or Wildcat  Brunson; Drinkard-ABO, South 07900		
4. Well Location					
	feet from the South line a	nd <u>1980'</u> feet fr	rom the <u>West</u> line		
Section 30 Township 22S Range 38E NMPM Lea County					
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3,329' GR					
Pit or Below-grade Tank Application or			The state of the s		
Pit typeDepth to Groundwate	erDistance from nearest fresh w	vater well Dist	ance from nearest surface water		
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Co	nstruction Material		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF INT	ENTION TO:	SUB	SEQUENT REPORT OF:		
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🛛	REMEDIAL WOR	<del></del>		
	CHANGE PLANS	COMMENCE DRI			
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	I JOB		
OTHER:		OTHER:			
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated dates.)					
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.					
5	5-3-10 to 5-17-1		5-17-10		
Do to casing failure 4279' was as clos	e as we could get to the 1st perf de	epth of 6318' as requ	uested by OCD to P&A this well.		
RIH WITH 3 5/8" TAPERED MILL,	122 JTS TBG TAG @ 3977'. SIT	4 PTS FALL THRO	DUGH TIGHT SPOT. 4 PTS TO PULL		
BACK THROUGH IT. RIG UP POWER SWIVEL AND CIRC. EQUIP. ROTATE MILL THROUGH TIGHT SPOT UNTIL FREE.					
CONT IN HOLE ROTATE/MILL TIGHT SPOTS. TAG AT TOP AND BOTTOM OF EACH JT. ROTATE 1/2 TURN AND FALL THROUGH. WITH SWIVEL. IF ROTATING TBG NO DRAG. WHEN PULLING AND RUNNING THROUGHH TIGHT SPOTS. II					
NO ROTATION TAKE 6-8 PTS TO PULL THROUGH TIGHT SPOTS. TAG SOLID @ 4279'. RIH 102 JTS TBG(ABOVE BAD					
CASING) SHUT WELL IN. SDFN. 1	NDP: WILL RIH 10 STANDS TO	O A DEPTH OF $4\overline{27}$	9 AND START CEMENTING		
PROCEDURE. PLIMP 182 SX (43 BBL S) C NE AT C	'EMENT NO PRESSURE VAC	иим роон твс	DISPLACE CEMENT TO 2300' WITH 35		
			AND PUMP 182 SX C NEAT CEMENT		
WITH 1% CALCIUM CHLORIDE. POOH TBG. DISPLACE TO 2300' WITH 35 BBLS H20. SHUT WELL IN. SDFN					
NDP: RIH TAG BOTTOM AND PUMP CEMENT AS PER OCD. PUMP 164 SX (38 BBLS) C NEAT CEMENT WITH 1% CALCIUN CHLORIDE. 400 PSI. POOH TBG. DISPLACE CEMENT TO 2300' WITH 12.4 BBLS H20. NO PRESSURE. WOC 2 HRS. RIH					
TBG/MULESHOE TAG @ 3015'. PUMP 50 SX (12.7 BBLS) 3% CALCIUM CHLORIDE 400 PSI, POOH TBG, WOC 1 HR, RIH					
TBG/MULESHOE TAG @ 2531'. PUMP 21 SX ( 7 BBLS) C NEAT CEMENT. POOH TBG. SHUT WELL IN. SDFN.					
599 TOTAL SX CEMENT PUMPED. TBG. TAG @ 2416'. LOAD WELL WITH 2 BBLS H20. PRESSURE TEST TO 500 PSI, HELD					
OK PUMP 26 SX (6.6 BBLS) C NEAT CEMENT 3% CALCIUM CHLORIDE 400 PSI. POOH TBG. RIH TBG TAG @ 2110'. (OCD REQUESTED 2300') LAY DOWN 93 JTS TBG. RIG UP GRAY WIRE LINE. SHOOT 4 CIRCULATING HOLES AT 1210', RIG					
DOWN GRAY WIRE LINE. PUMP 5 BBLS IN 4 1/2" LOAD AND PRESSURE TO 500 PSI, HELD 500 PSI, RIH 39 JTS TBG TO					
1268' PUMP 25X (5.8 BBLS) C NEAT CEMENT 3% CALCIUM CHLORIDE. POOH LAY DOWN TBG. RIG UP GRAY WIRELINE					
TAG PLUG @ 920'. SHOOT 4 CIRCULATING HOLE AT 392'. RIG DOWN GRAY WIRE LINE, BREAK CIRCULATION WITH 2  BRIS HOLD NO BOR AND ELANGE UP WELLHEAD, CIRCUIT ATE 106 SY (25 PRIS) WITH CAREAT CEMENT TO SUBJEACE					
BBLS H2O. ND BOP AND FLANGE UP WELLHEAD. CIRCULATE 106 SX (25 BBLS) WITH C NEAT CEMENT TO SURFACE DOWN 4 1/2" CASING UP THE 8 5/8" CSG. RIG DOWN CEMENTING EQUIPMENT.					
756 SX TOTAL CEMENT PUMPE					

I hereby certify that the information above						
grade tank has been/will be constructed or closes according to NMOCD guidelines 🔲, a general permit 🔲 or an (attached) alternative OCD-approved plan 🔲.						
SIGNATURE SUM	TITLE _	SUPERINTENDENT	DATE <b>5/10/10</b>			
Type or print name GENE SEMI	E-mail addres	s: <u>gsimer@rkixp.com</u> T	elephone No. <u>505-885-1313</u>			
APPROVED BY:	TITLE	Staff Mar	DATE 5-26-10			
Conditions of Approval (if any):	THE THE		DMID			

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