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Submit 3 Copies To Appropriate District  State of New Mexico	Form C-103
Office District I  Energy, Minerals and Natural Res	ources Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 88240	WELL API NO. 30-015-05614
District II 811 South First, Artesia, NM 88210 OIL CONSERVATION DIVI	SION 5. Indicate Type of Lease
District III 2040 South Pacheco 1000 Rio Brazos Rd., Aztec, NM 87410	STATE FEE X
District IV 2040 South Pacheco, Santa Fe, NM 87505	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS	8910029040
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)  1. Type of Well:	
Oil Well Gas Well Mother	
2. Name of Operator	8. Well No.
Ricks Exploration, Inc.	1 9. Pool name or Wildcat
3. Address of Operator 210 Park Avenue Suite 3000, OKC, OK 73102	9. Pool name or Wildcat  ARIESIA Shugart, Siluro-Davonian (Gas)
4. Well Location	AINTEO DE SELECTION DE LA CONTRACTION DE LA CONT
TANK D. 660 C. C. I. Conth. 1	Control 660 Southern the Foot II
Unit Letter P: 660 feet from the South 1	ine and 660 feet from the East line
Section 27 Township 18 Range	31 NMPM County Eddy
10. Elevation (Show whether DR, RKB, RT, GR, etc.)	
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:	
	EDIAL WORK ALTERING CASING
TEMPORARILY ABANDON	MENCE DRILLING OPNS. PLUG AND ABANDONMENT
	NG TEST AND
OTHER: Replace 2 jts of tubing X OTHE	ER:
12. 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 recompilation. MIRU Rig. Open well & Blew dwm. RU Kill Trk. Kill well w/2 %KCL wtr. Work pipe. Came free @tbg head. Unseat pkr or get on-off tool. Tbg free to pkr. RU Computalog & cut tbg @11468'. Left 4-1/2 jts tbg on top of pkr. Start TOH. Found hole in 43rd jt. TOE to parallel anchor. Change out tbg heads. LD Parallel anchor, blast jts, cut off jt. PU OS, B-Sub & TIH w/tbg. Latch on to fish. RU Computalog & make 2 BO attempts, 2 jts above pkr. Pipe came free. Pull 1 jt tbg. RU Tubscope. Well check well head, inspect tbg on TOH. No fish on OS. Cehcked 366 jts tbg. Found pin holes in collars 2 jts. PU & RIH 170 jts f/short string. LD blue band tbg out of derrick. PU OS w/2-3/8" grapple, 1 jt tbg, Halliburton 7-5/8" PLS Pkr, SN, On/Off Tool w/1.875" XL Nipple. TIH w/tbg. Latch on to fish, set pkr. RU Computalog & RIH w/1" GCL to 11650'. RD Computalog. ND BOP, NU Tree w/10000# tension on pkr. Open well, blow down. RU swab tools. Made 6 swab runs. Well K'd/O. Swabbed & Flowed 160 BLW in 6 hrs on 24/64" ck. FTP 500 psi. SICP 0 psi. SWI. RD/MO Completion Rig. Turn well over to pumper. Hook well up to production equipment.on 2/7/O1.  The work was completed from 1/30/O1 to 2/6/O1. The packer is set @11633'.	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
SIGNATURE CINCLY & CONCLIN TITLE Production Assistant DATE 3/13/01	
Type or print name Cindy L. Carden	Telephone No.405/5161128

TITLE For Eag. Spec. 2

\_DATE\_8/3/01

(This space for State use)

APPPROVED BY Nin 5 well and Conditions of approval, if any: