

DISTRICT I  
P.O. Box 1980, Hobbs, NM 88240

DISTRICT II  
P.O. Drawer DD, Artesia, NM 88210

DISTRICT III  
1000 Rio Brazos Rd., Aztec, NM 87410

**OIL CONSERVATION DIVISION**  
P.O. Box 2088  
Santa Fe, New Mexico 87504-2088

|   |
|---|
| WELL API NO.<br><b>30-039-23583</b>   |
| 5. Indicate Type of Lease<br>STATE <input type="checkbox"/> FEE <input checked="" type="checkbox"/> |
| 6. State Oil & Gas Lease No.  |

**SUNDRY NOTICES AND REPORTS ON WELLS**  
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)

|   |   |
|---|---|
| 1. Type of Well:<br>OIL WELL <input checked="" type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER  | 7. Lease Name or Unit Agreement Name<br><b>Boy + Lola</b> |
| 2. Name of Operator<br><b>ORyx ENERGY Co.</b>   | 8. Well No.<br><b>#1</b>                                  |
| 3. Address of Operator<br><b>P.O. Box 2880 DALLAS, TEXAS 75221-2880</b>   | 9. Pool name or Wildcat<br><b>SAVIAN (MANOS)</b>          |
| 4. Well Location<br>Unit Letter <b>D F</b> : <b>1850</b> Feet From The <b>South</b> Line and <b>790</b> Feet From The <b>EAST</b> Line<br>Section <b>11</b> Township <b>24 N</b> Range <b>2 W</b> NMPM <b>Rio Arriba</b> County |   |

10. Elevation (Show whether DF, RKB, RT, GR, etc.)

11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data

**NOTICE OF INTENTION TO:**

PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐  
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐  
PULL OR ALTER CASING ☐  
OTHER: ☐

**SUBSEQUENT REPORT OF:**

REMEDIAL WORK ☐ ALTERING CASING ☐  
COMMENCE DRILLING OPNS. ☐ PLUG AND ABANDONMENT ☒  
CASING TEST AND CEMENT JOB ☐  
OTHER: ☐

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.

*See attached work performed and witnessed.*

**RECEIVED**

**JUL 02 1992**

**OIL CON. DIV. J  
DIST. 3**

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE *Don Aldridge* TITLE *Peroration Analyst* DATE *6-25-92*  
TYPE OR PRINT NAME *DON ALDRIDGE* TELEPHONE NO. *214 715-4827*

(This space for State Use)

APPROVED BY *Original Signed by CHARLES GHOLSON* DEPUTY OIL & GAS INSPECTOR, DIST. #3 DATE *SEP 30 1992*

CONDITIONS OF APPROVAL, IF ANY:

ORYX ENERGY COMPANY  
WELLBORE WORK HISTORY  
ALL ACTIVITY REPORTED FOR THE JOBS

06/23/92  
PAGE 1

NORTHERN-COOP REGION

BOYT & LOLA (BPO) #1

P&A, OTHER

3/ 5-1/2" CSG @ 8250/ PB 8168/ W.I. .5/ PN 429915/ GAVILAN/ RIO ARRIBA/ NM/  
PERFS: 6720-7033 (UPPER MANCOS)/  
06/18/92

\*\*\* FIRST REPORT \*\*\*

MIRU BIG A WS 6-17-92/ MI TANKS & PUMP/ SDFN/ PREP TO BLOW DOWN WELL & POH W/  
TBG & RUN CBL/

06/19/92

SITP & SICP 70 PSI/ BRADENHEAD PRESS 125 PSI/ BLED OFF PRESS ON ALL STRINGS  
OF CSG/ ND TREE/ NU BOP/ REL TAC AT 6670'/ POH & LD 780' OF 2-7/8" TBG/  
STAND THE REST IN DERRICK/ CHARLES GHOLSON OF NMOCC REQUIRED A CBL TO LOCATE  
TOC ABOVE STAGE COLLAR AT 3446'/ GHOLSON IS ON LOCATION WITNESSING ALL  
ACTIVITIES/ RU HLS RAN CBL TOOLS TO 3500'/ NO FLUID IN HOLE/ HOLE WILL NOT  
HOLD A FLUID LEVEL ABOVE 4000'/ WO CMT RETAINER TO SET OVER PERFS/ HLS RAN &  
SET 5-1/2" CMT RETAINER AT 6683' WLM/ JC 5:30 PM/ LOAD HOLE W/FRESH WTR/  
LEFT WELL OPEN TO TEST TANK TO ALLOW GAS & AIR TO PERCOLATE OUT OF FLUID/  
SDFN/ PREP TO RUN CBL AND LOCATE CMT TOP/

06/20/92

\*\*\* FINAL REPORT \*\*\*

PREVIOUS TEST RESULTS OIL: 0 MCF: 0 WTR: 0

FINAL TEST RESULTS OIL: MCF: WTR:

HLS RAN CBL FROM 1400' TO 100'/ LOG SHOWED TOC AT 1165'/ J.C. 9:45 AM/ TIH  
W/STINGER SUB ON 2-7/8" TBG/ STING INTO CMT RETAINER AT 6683'/ HOWCO SQZ  
PERFS 6720-7475' BELOW RETAINER W/70 SKS CL "B" NEAT CMT/ FP 1800#/ SNAP OUT  
& DUMP 5 SK ON RETAINER/ POH & LD 2-7/8" TBG TO 6112'/ MIX & SPOT 70 SK CL  
"B" NEAT CMT PLUG FROM 6112-5480'/ POH & LD 2-7/8" TBG TO 3840'/ MIX & SPOT  
70 SK CL "B" NEAT CMT PLUG FROM 3840' TO 3208'/ POH & LD 2-7/8" TBG TO 240'/  
STAND BACK 240' IN DERRICK/ HLS PERF 4 WAY SQZ SHOT AT 285'/ J.C. 6:00 PM/  
LOAD CSG & EIR INTO SQZ HOLES AT 285'/ HAD CIRC OUT BRADENHEAD/ TIH W/5-1/2"  
CMT RETAINER & SET AT 240'/ HOWCO SQZ PERFS AT 285' W/25 SKS CL "B" CMT/  
SNAP OUT & DUMP 5 SKS ON RETAINER/ POH TO 30'/ SPOT TOP PLUG FROM 30' TO  
SURFACE/ ND BOP/ DIG OUT CELLAR/ CUT OFF 9-5/8" & 5-1/2" CSG 4' BGL/ WELD ON  
STEEL PLATE & DRY HOLE MARKER/ WELL P&A/ RD RR 9:00 PM 6/19/92/ BACK FILL  
CELLAR/