Do not use this form for proposals. Use "APPLICATION  SUB.  1. Type of Well Well X Gas Well Cther  2. Name of Operator  3. Address and Telephone No.	CES AND REPORTS ON WELLS to drill or to deepen or reentry to a different reservoir. N FOR PERMIT"-for such proposals  MIT IN TRIPLICATE  PURE RESOURCES	NAVAJO O-18-#10 9. API Well No. 30-045-30936 10. Field and Pool, or Exploration Area
4. Location of Well (Footage, Sec., T., R., or Survey Description)  660' FSL & 1975' FEL		Basin Dakota 11. County or Parish, State
"O"	Sec. 18, T25N-R10W	SAN JUAN, NM
12. CHECK APPROPRIATE BC	DX(s) TO INDICATE NATURE OF NOTICE, REPORT, O	OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent  Subsequent Report  Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing TEMP. ABANDONMENT	Change of Plans  New Construction  Non-routine Fracturing  Water Shut-Off  Conversion to Injection  Dispose Water
	SET BRIDGE PLUG ABOVE ALL PERFERATIONS & TA'd SEE ATTACHED	
	DEC 2002  DEC 2002  DEC 2008  DIST. 3	RECEIVED  200 MIII: 56  070 Farmington, NM
Signed Mike Phillips  (This space for Federal or State office use)	Title SAN JUAN BASIN DRILLING/PRODUCTION FOREMA	AN Date 11/15/02
Approved by Conditions of approval, if any:	Title	EC?1 0 2002

Title 18 U.S.C. Sections 1001, makes is a crime for any person knowingly and willfully to make to any department or agency of the united states of the unite \*See Instructions on Reverse Side NMOCD

## Pure Resources, Inc. **Well History**

Well Name NAVAJO 0-18 #10 - 100% WI

State: NM

County: SAN JUAN

Lease Well 522290-D010

11/13/2002

TRIP TO BLOOMFIELD; MET WITH MIKE THEN TO KEY ENERGY TO CHECK RIG STATUS; ON TO LOCATION TO CHECK ROAD CONDITION - OK; ANCHORS SET OK; CHECK WELL PRESSURE, 125# ON TBG; RESERVE PIT HAS ABOUT 3/4" OIL ON TOP;

WAIT ON RIG AND REPAIRS; RIG ARRIVED ON LOCATION @ 1730 HRS; SPOT SAME; SDFN.

11/14/2002

RU KEY #17 UNIT; RU ROD TONGS; UNSEAT PUMP; LD 80 JTS 7/8" RODS AND 154 JTS 3/4" RODS ON TRAILER; NU BOP; UNSEAT TBG ANCHOR WITH 10,000# OVER - OK; PULLED 194 JTS 2 3/8" TBG; MAKE UP 4 1/2" 10-K MECHANICAL CAST IRON BRIDGE PLUG; RIH WITH 189 JTS 2 3/8" TBG; SET BRIDGE PLUG @ 5950' KB; MIX T-H 606 PKR WITH FLUID; PRESS TEST PLUG AND CSG 1000#; DRAIN UP FOR NIGHT; SDFN. FLUID: ROLL HOLE

11/15/2002

LD 189 JTS 2 3/8" TBG: TOTAL SENT IN 194 JTS; RD AND LOAD OUT EQUIPMENT.