



OFFSET WELLS YES _____ NO

COMPLETED IN _____ DISTANCES FROM WELL _____

STAGE TOOL REQUIRED FOR AQUIFER COVERAGE YES _____ NO

AQUIFERS NOT COVERED BY SURFACE CASING NONE

AQUIFER	DEPTH

PLUGGING PROCEDURE

PULL CASING YES _____ NO _____ TOC _____

1. 40 SKS FROM 7125 FT UP OR CIBP @ _____ W/2SKS CMT

2. 40 SKS FROM 3448 FT UP _____

3. _____ SKS FROM _____ FT UP _____

4. _____ SKS FROM _____ FT UP _____

5. 40 SKS 1/2 IN 1/2 OUT SURFACE CASING

6. 10 SKS @ SURFACE

7. CUT 4 FEET BELOW GROUND LEVEL, WELD ON PLATE

8. _____ SKS IN RAT HOLE 9. _____ SKS IN MOUSE HOLE

10. RESTORE LOCATION

APPROVED BY Col. D. Matlew DATE 3/8/95

API NO. 123,18908

NOTICE OF INTENT TO ABANDON



COMPANY H S Resources

BY Mark PHONE # _____

WELL NAME HSR - Bradt/Susie Q 1-3

LOCATION

Q\Q NENE SECTION 3 TWP 7N RNG 61W

COUNTY Weld

ESTIMATED DATE OF WORK 3

WELL DATA DA _____ EXISTING WELL

OBJECTIVE/PR FORMATION PRKMN/Jsnd TOTAL DEPTH 7293

PLUG BACK TD _____ PERFS _____

TESTS OR SHOWS Prkmn 3448-3453

FORMATION TOPS	
FORMATION	DEPTH
<u>Jsnd</u>	<u>7125</u>
<u>Prkmn</u>	<u>3448</u>

SURFACE CASING 535 FEET OF 8 5/8 INCH CASING

PRODUCTION CASING _____ FEET OF _____ INCH CASING