

WORK OVER PROCEDURE

WELLNAME: **UPRR C#1**
API # 05-123-05139
Location: 659 FSL1980 FEL C SWSE 21 4N 63W 6th PM
SPUD DATE: 9/30/1954
SURFACE CASING SIZE: 9.625", 25.4#/ft Wt, Grade, 397, 12.25" hole
SURFACE CEMENT: Cemented to surface w/320 sx.
REMEDIAL CEMENT: NA
TD: 8603
AQUIFER DEPTH:
ORIGINAL COMPLETION

FORMATIONS:	As found in well:	UPRR C#1
	Niobrara	6525'
	Codell	0'
		'

REPLUGGING PROCEDURE:

- 1) MIRU ON LOCATION. ND WH, NU BOP, RU WORK FLOOR, CONTROL WELL, RU POWER SWIVEL
- 2) PU BIT, BIT SUB AND DRILL COLLAR
- 3) DRILL OUT 10 SX SURFACE PLUG
- 4) WASH DOWN TO SURFACE SHOE PLUG @ 380'
- 5) DRILL OUT PLUG FROM 380'-410'
- 6) WASH DOWN TO 6500'. 25' ABOVE EST NIO TOP
- 7) CIRCULATE @ 6500'
- 8) MIRU CEMENTERS. ESTABLISH CIRCULATION, PUMP 110 SXS CEMENT 6500' - 6200'
- 9) TAG PLUG @ 6200'
- 10) TOH to 410'
- 11) PUMP 200 SX CMT TO SURFACE
- 9) ND BOP. CUT OFF BELL NIPPLE & CASING TO 4' BELOW GROUND LEVEL. FILL TOP OF CASING WITH READY MIX
- 10) WELD ON PLATE. OPERATOR NAME, API NO., LOCATION
- 11) FILL SURFACE HOLE, MAKING SURE TO REPLACE TOP SOIL LAST
- 12) RIG DOWN AND MOVE OUT ALL EQUIPMENT