

WORK OVER PROCEDURE

WELLNAME:	DAVIS 1-10		
API #	05-123-11568		
Location:	660 FNL660 FEL NENE 10 5N 61W 6th PM		
SPUD DATE:	1/2/1984		
SURFACE CASING SIZE:	8.625", 24#/ft Wt, Grade, 164', 12.25" hole		
SURFACE CEMENT:	Cemented to surface w/ 170 sx.		
TD:	6895		
AQUIFER DEPTH:	N/A, Depth to water in 1 mile radius		
ORIGINAL PLUGGING PROCEDURE:	Well was plugged in Jan 1984 with 10 sx at surface, 25 sxs at base of surface casing, and 25 sxs across D-sand (6690'-6780')		
FORMATIONS:	As found in well:	DAVIS 1-10	
	Niobrara	6030	'
	Fort Hayes	6295	'
	D Sand	6731	'
	J Sand	6794	'
REPLUGGING PROCEDURE:	<ol style="list-style-type: none">1) LOCATE WELL, FILE FORM 6 NOI TO REPLUG WELL - REQUIRES PHOTOS, SUA, PLUGGING BOND2) DIG OUT CASING WITH BACKHOE & INSPECT CASING PLATE, RESERVE TOPSOIL FOR RECLAMATION3) IF SEALED, HOT TAP CASING TO CHECK FOR PRESSURE4) CUT-OFF PLATE, TRIM UP CASING FOR BELL NIPPLE FOR BOPE5) MIRU WORKOVER RIG, PUMP AND TANK. NU BOPE W/ ROTATING HEAD, RIG UP POWER SWIVEL6) PU 6 1/8" BIT, SUB, DC ON TUBING7) DRILL OUT SURFACE CEMENT, IF ANY, AND PLUG AT BASE SURFACE WITH WATER8) WASH HOLE DOWN TO 3500', WITH WATER/POLYMER AS NEEDED**IF POSSIBLE, CLEAN OUT HOLE TO DEPTH OF NIOBRARA FORMATION. BCEI WILL MAKE ATTEMPT TO SET 100 SX OPEN HOLE CEMENT PLUG (170 FT) ACROSS NIOBRARA IF REACHED.9) CIRCULATE AND CLEAN UP HOLE10) SPOT 300 SX CEMENT PLUG (510 ft) @3400', PULL TUBING TO 2890'. REVERSE OUT TUBING AND CLEAN UP EXCESS CEMENT11) SHUTDOWN OVERNIGHT12) TIH & TAG CEMENT PLUG, RECORD TAG13) TOOH WITH BIT TO 700'. LAY DOWN TUBING ON TOOH14) PUMP 300 SX CEMENT PLUG @ 700' TO SURFACE. PULL TUBING OUT OF HOLE.15) ND BOPE. CUT OFF BELL NIPPLE & CASING TO 4' BELOW GROUND LEVEL. FILL TOP OF CASING WITH READY MIX16) WELD ON PLATE. OPERATOR NAME, API NO., LOCATION17) FILL SURFACE HOLE, MAKING SURE TO REPLACE TOP SOIL LAST18) RIG DOWN AND MOVE OUT ALL EQUIPMENT19) FILE FORM 6 SUBSEQUENT REPORT WITH COGCC		