

FARMINGTON DISTRICT WORKOVER

DATE: 5/30/85

OPERATIONS TO BE PERFORMED: (CIRCLE ONE)

RECOMPLETION REPAIR SERVICE

LEASE AND WELL Ginther #2

FIELD Basin Dakota

FORMATION Dakota

LOGS Senic x 111 Logs

LOCATION SW/4 Sec 13, T.27N, R.13W

San Juan County, New Mexico

COMP. DATE 9/59 EL: 5864' RB

TD: 6035 PBD: ?

CSG: 5-1/2" 170 # N-80 @ 6035'

8-5/8" 24.0 # J-55 @ 237'

COMP. INT. 5998-5846

ORIG. STIM. 93,600 @ 11,900'

PROD. INT. mch

CURRENT PROD. INT. Same

PURPOSE: Repair Casing Leak

TAA  
BOX

TWE

GOM  
~~DHS~~

6/PERMITTING DESK

ENGR

DNE

MCH

~~RGH~~

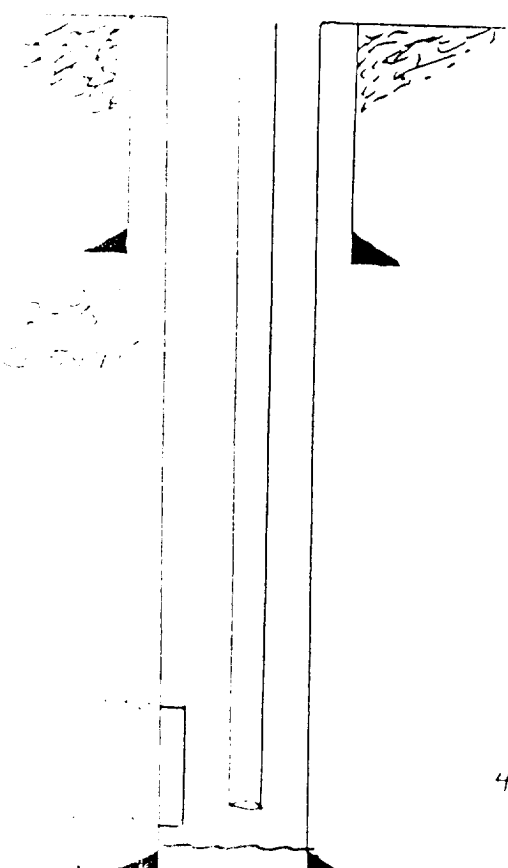
~~BVD~~

~~GKX~~

Note: Work well hot. Formation is sensitive to water.

WELLBORE SKETCH

PROCEDURE



1. MURUSU
2. Pick up 2-3/8" tubing and try fill. TOH tallying tubing.
3. TIH with BP, packer and 2-3/8" tubing. Set BP at 5700' and pressure test casing to 1500 psi with 2% KCl water. If casing won't hold pressure, locate hole with packer. Squeeze hole with 50 sx C&S B. Drill cut cement and pressure test to 1500 psi.
4. Unload hole with nitrogen. Retrieve BP.
5. Clean out to 6020' with nitrogen. Land tubing at 6000'.

DISTRICT MANAGER

W.G. Hobbs

DISTRICT ENGINEER

Jim O'Leary

DISTRICT FOREMAN

ENGINEER

Morris Bell ext 244 (598-9751)

DATE

5/30/85

ENG/SPE

ENG-40