

19

19-85-19W

JAMES I. DANIELS
PETROLEUM GEOLOGIST

PETROLEUM GEOLOGIST
SCHWEITER BUILDING
WICHITA, KANSAS
AMHERST 5-0614

JAMES R. DANIELS
GEOLOGICAL ENGINEER

September 6, 1963

B & D Drilling Company, Inc.
308 Schweiter Building
Wichita, Kansas

Re: Dorset & B & D Drig.
Lowry No. 1
Rocks County, Kansas

Gentlemen:

With regard to drilling the referenced well in the SE SW SE of Section 19-T83-M19W, the following instructions are to be left at the rig:

1. Record one (1) foot drilling time from 1400 to 1600 thru Anhydrite zone and report top of Anhydrite.
2. Record one (1) foot drilling time from 2700 feet to the total depth of the well.
3. Catch and save ten (10) foot samples from 2700 feet to 3100 feet.
4. Catch and save five (5) foot samples from 3100 feet to total depth of the well.
5. Below a depth of 3100 feet have mud in condition so that a drill stem test may be taken, if necessary. (Viscosity of 38 or better, water loss less than 12 cc, weight of 9.8 to 10.2 or in accordance with instructions left at rig by mud engineer.)
6. Call daily drilling report to AMherst 5-0614, Wichita. on Sunday call MURrary 4-8362.
7. Do not drill below a depth of 3150 feet unless geologist at well or further instructions are received to the contrary.
8. Call geologist when well reaches a depth of 3000 feet Geologist to be James R. Daniels, AM 5-0614 or MU 4-8362 in Wichita, Kansas.

*Tr- 2771
Neb-3177
For 3102
42-32*

Thank you for your consideration in this matter.

Sincerely,

James R Daniels
James R. Daniels

DMIL

CC: J. J. Wenrich
Dorset Company
Home Stake O & B (Geol. Dept.)