RECEIVED

## CORINNE GRACE WHITE BABY SECTION 16, T2LS, R26E EDDY COUNTY, NEW MEXICO

SEP 1 8 1975

O. C. C. ARTESIA, OFFICE

August 22, 1975 Drilling 5465' to 5869' in lime.

7

١,

ţ

- August 23, 1975 Drilling 5869' to 6315 in lime, Dev. survey  $\frac{1}{2}$  degree.
- August 24, 1975 Drilling 6315' to 6682' in lime, Dev. 3/4 degree.
- August 25, 1975 Drilling 6682' to 6815' 17' an hour,
- August 26, 1975 Drilling 7190', 16 feet an hour, 6923' 3/4 degree, sur.
- August 27, 1975 Drilling 7560' with 15' an hour, sur, 7460' 1 degree.
- August 28, 1975 Drilling 7900' with 18' an hour.
- August 29, 1975Drilling at 8060' in lime, 2593' in 154 3/4 hours. 1 degreeDev. 1 degree at 8055. Tested blowout preventer with<br/>Halliburton 5000# Tested highdrill 2500 ok, All tests OKAY.August 30, 1975Drilling at 8460'.
- August 31, 1975 Drilling 8875' sur. 8850 3/4 degree.
- Sept. 1, 1975 Drilling 9310' sur. 9050' 3/4 degree, from brine water to fresh water at 9100', drilling between 15' to 18' an hour.'
- Sept. 2, 1975 Drilling 9610' in lime and shale, sur. 9515' 1 degree.
- Sept. 3, 1975 Drilling 9885' in lime and shale, 10' an hour.
- Sept. 4, 1975 Drilling 10,135' in lime and shale, 10,000' at 8:45 pm, 9-3 Dev. at 10,000  $l_4^1$  degree, drilling 10' an hour.
- Sept. 5, 1975 Drilling 10,333', circulating and conditioning the mud.
- Sept. 6, 1975 Drilling 10,333 DST
- Sept. 7, 1975 Drilling 10,333 back in the hole got on Btm., Bit w/plugged came back out, 10:30 drlg. 10,420' 10' per hour
- Sept. 8, 1975 Drilling 10,650' 7' per hour.
- Sept. 9, 1975 Drilling 10,830' deep, in lime and shale, at 6' an hour. Dev. 10,800 1 degree.
- Sept. 10, 1975 Drilling 10940' in lime and shale, 4' per hr., 10862' mudded up 10.2, Vis. 30, water loss 18, ph. 6.5
- Sept. 11, 1975 Drilling 11,025' in lime and shale, 4' to 5' per hr. Mud 10.2 Vis. 30, Water Loss 18, ph. 615, Filter tank 1.30 sec.
- Sept. 12, 1975 Drilling 11,093' in lime and shale.
- Sept. 13, 1975 11,142' Dev. 1/2 degree, pulled three combs in the hole.
- Sept. 14, 1975 11,142' now getting back on bottom, fishing for combs.
- Sept. 15, 1975 11208' in time and shale h' an hour., mud 10.1, vis. 30 water loss 18, ph. 6.5.