

CORINNE GRACE
WHITE BABY
SECTION 16, T24S, R26E
EDDY COUNTY, NEW MEXICO

RECEIVED

SEP 18 1975

O. C. C.
ARTESIA, OFFICE

August 22, 1975	Drilling 5465' to 5869' in lime.
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. $\frac{3}{4}$ degree.
August 25, 1975	Drilling 6682' to 6815' 17' an hour,
August 26, 1975	Drilling 7190', 16 feet an hour, 6923' $\frac{3}{4}$ 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, 1975	Drilling at 8060' in lime, 2593' in 15 $\frac{3}{4}$ hours. 1 degree Dev. 1 degree at 8055. Tested blowout preventer with Halliburton 5000# Tested highdrill 2500 ok, All tests OKAY.
August 30, 1975	Drilling at 8460'.
August 31, 1975	Drilling 8875' sur. 8850 $\frac{3}{4}$ degree.
Sept. 1, 1975	Drilling 9310' sur. 9050' $\frac{3}{4}$ 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 $1\frac{1}{4}$ 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' mud- ded 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. 6.5, Filter tank 1.30 sec.
Sept. 12, 1975	Drilling 11,093' in lime and shale.
Sept. 13, 1975	11,142' Dev. $1\frac{1}{2}$ 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 lime and shale 4' an hour., mud 10.1, vis. 30 water loss 18, ph. 6.5.