

DRILLING WELL P&A REPORT

LEASE NAME & WELL NO **Burro Canyon Unit** ¹/₂ 2-21-20 MONTH 8 / DAY 26 / YEAR 78

FINAL TOTAL DEPTH **1240** FTKB IN THE **for surface pipe** FORMATION

CEMENT PLUGS AS FOLLOWS (Include B.P. and Retainer Settings In Comments):

FROM FTKB	TO FTKB	SACKS	TYPE OF CEMENT & COMMENTS
865	1240	250	Class H W-2% CHL.
560	865	400	Class H W-2% Chl.
380	560	24 yards	Ready mix w/1" gravel 2%Chl.
290	380	400	Class H 2% Chl.
0	290	24 yards	1" gravel 2% Chl.

RECEIVED
SEP - 7 1978
D. C. C.
ARTESIA, OFFICE

PIPE LEFT IN HOLE:

CSG SIZE OD&WT	FROM FTKB	TO FTKB	COMMENTS
13 3/8 43	0	140	Cement to surface

TYPE OF FLUID BETWEEN PLUGS

RIG RELEASED AT 12:30 8-26 1978

REMARKS cement with 250 sacks class H 2% Chl. with Dowell. Let cmt. set over night 18 hrs. PIH & taged. Cmt. at 865' cmt. w/400 sks. class H 2% Chl. used 24 yards w/1" gravel 2% Chl. 400 sks. 2% Chl.-24 yards 1" gravel 2% Chl. Cement to surface put dry hole marker with location SE/4 Sec. 2-T21S-R20E Otero County, New Mexico.

REPORTED BY *Clinton A. [Signature]*