

20- 4 Bar 220- 20 - 8 I.s. of mud  
 Heavy plug—Material ..... Depth set .....  
 Adapters—Material ..... Size .....

SHOOTING RECORD

Size	Shells used	Explosive used	Quantity	Date	Depth shot	Depth cleaned out
	Not Applicable					

TOOLS USED

Rotary tools were used from 0 feet to 1436 feet, and from ..... feet to ..... feet

Cable tools were used from ..... feet to ..... feet, and from ..... feet to ..... feet

DATES

, 19..... Put to producing ... Not Applicable ..., 19....

The production for the first 24 hours was ..... barrels of fluid of which ..... % was oil; ..... % emulsion; ..... % water; and ..... % sediment. Gravity, °Be. ....

If gas well, cu. ft. per 24 hours ..... Gallons gasoline per 1,000 cu. ft. of gas .....

Rock pressure, lbs. per sq. in. ....

EMPLOYEES

Hall	, Driller	Beauford	, Driller
Cobb	, Driller	Spearman	, Driller

FORMATION RECORD

FROM-	TO-	TOTAL FEET	FORMATION
0	93	93	Caliche w/sand streaks
93	247	154	Red bed w/anhydrite streaks
247	370	123	Red bed, anhydrite & lime streaks
370	400	30	Red bed
400	935	535	Anhydrite & red bed
935	1265	330	Anhydrite
1265	1303	38	Dolomite, anhydrite & salt streaks
1303	1318	15	Anhydrite & salt
1318	1337	19	Dolomite
1337	1394	57	Dolomite & anhydrite
1394	1433	39	Dolomite
1433	1465	32	Dolomite & anhydrite
1465	1536	71	Sand

RECEIVED

7/1/1977

DRILLING  
MANAGEMENT

FROM-	TO-	DEPTH	DESCRIPTION

HOUSING CORPORATION OF AMERICA

10-42094-4