

Plotted 2242-25E ✓

Company A. D. Hobart

Sec. 22 T. 12S R. 25

Farm Hobart

No.

Loc.

7410 High Drive (West Side)

Total Depth 300'

Comm. 8-17-36

Comp. 8-26-36

County

~~SE SE~~ SW SE NE

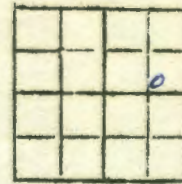
Shot or Treated

Contractor

Issued

SE SE NE

(100ft STR Finder)



Casing

20 in.	10 in.
15 1-2	8 1-4
12 1-2	6 5-8
13 3-8	5 3-16

Elevation 1050

Production

1060 R/S

Figures Indicate Bottom of Formation

Soil & clay, black, yellow	
& soft 14'	
Lime gray hard	17 ✓
Lime gray soft	44
Lime gray soft	
(shelly lime-little water)	47 ✓ <i>Wyd</i>
Shale gray soft	61
Lime gray hard	66 ○
Shale gray	80
Shale sandy	125 <i>Lime</i>
Shale gray & black	159
Lime	146 ○
Shale	147 ✓ <i>Fols</i>
Lime	156 ✓ ○
Shale gray	170
Red bed	174
Shale light	178
Lime	185 ✓ ○
Shale	190
Black slate	191 ✓ ○
Dark shale	200
Light shale	213 ✓
Sand	215
Shale	221 ✓ ○
Lime	225
Black slate	228 ✓ ○
Lime)	229
Shale)	254
Lime)	255 <i>W S</i>
Shale)	262
Lime (BF)	266
Black slate-water	286 <i>761</i>
Lime (H)	288
Shale	299
	300 <i>Hertha</i>

1060
249
761

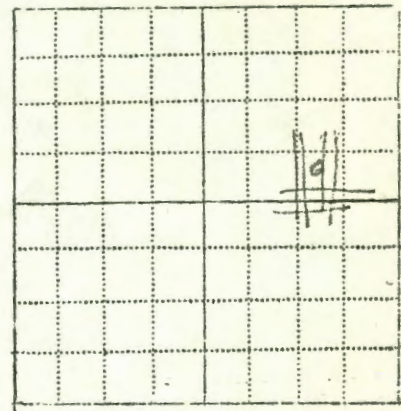
40 G. P. Hour
salty

22-125-25E

27-F-30

MISSOURI GEOLOGICAL SURVEY AND WATER RESOURCES - ROLLA, MO.

COUNTY Johnson - Kansas LOG NUMBER _____
 COMPANY OR OWNER AD Hubart
 FARM Hubart WELL NO. 1
 LOCATION _____ SEC. 22 T. 12SR R. 23
 CONTRACTOR Pierce & Clark
 DRILLER Roy Weiss TOOL DR. _____
 COMMENCED Aug 17, 1936 COMPLETED 8/26/36
 PRODUCTION _____
 CASING RECORD Open hole



WATER RECORD _____
 SOURCE OF LOG Drillers original
 REMARKS 7410 High Drive (West side)

ELEV. 1050 ±
 TOTAL DEPTH _____
 CHEM. ANAL. NO. _____

FORMATION	THICK	DEPTH	FORMATION	THICK	DEPTH
Sand clay, black-yellow, soft	0	14	Lime shale	215	221
Lime gray hard	14	17	Lime sh	221	225
Shale gray, soft	17	44	Black slate	225	228
Lime gray soft (shelly lime in thin part)	44	47	Lime } WS	228	229
Shale gray soft	47	61	shale } WS	229	254
Lime gray hard	61	66	Lime	254	255
Shale gray	66	80	shale	255	262
Shale sandy	80	125	Lime (BF)	262	266
Shale gray, black	125	139	Black slate - water	266	286
Lime	139	146	Lime (H)	286	288
shale	146	147	shale	288	299
Lime	147	156	40 GPH 4R	299	300
shale gray	156	170	salty	286	288
Red bed	170	174			
shale light	174	178			
Lime	178	185			
shale	185	190			
Lime	190	191			
Black slate	191	193			
Dark shale	193	200			
Light shale	200	213			
Sand	213	215			

1050
299
73
TB
1050
266
784