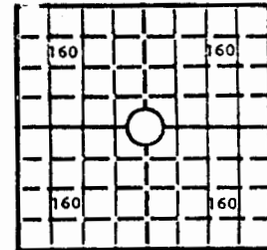


API No. 15 - 125 - 20835  
 County Number

Loc. NE SW 1/4 S2

County Montgomery

640 Acres  
N



Locate well correctly

Elev.: Gr. \_\_\_\_\_

DF \_\_\_\_\_ KB \_\_\_\_\_

Operator  
Lyle Springer

Address  
1225 North Penn. Independence, Kansas

Well No. S-1 Lease Name Sears

Footage Location  
feet from (N) (S) line \_\_\_\_\_ feet from (E) (W) line \_\_\_\_\_

Principal Contractor Dobbie Drilling Co. Geologist \_\_\_\_\_

Spud Date 12/22/75 Total Depth 1016' P.B.T.D. \_\_\_\_\_

Date Completed 12/23/75 Oil Purchaser \_\_\_\_\_

CASING RECORD

Report of all strings set—surface, intermediate, production, etc.

Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Sacks	Type and percent additives
SURFACE	9"	7"		50'			
PRODUCTION	4 3/4"						

WELL LOG

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

Formation	Top	Btm.	Formation	Top	Btm.	Formation	Top	Btm.
rock	0	3	shale	955	985			
sand	3	10	sand	985	1005			
clay	10	18	shale	1005	1016			
lime	18	20						
shale sand	20	128						
lime	128	131						
shale	131	210						
lime	210	218						
shale	218	238						
lime	238	244						
shale	244	296						
sand	296	482						
shale	482	550						
sand	550	585						
shale-sandy	585	642						
lime	642	647						
shale	647	650						
lime	650	691						
shale	691	857						
lime	857	869						
sandy shale	869	921						
lime	921	934						
shale	934	946						
lime	946	955						

Plugged 12/24/75.  
 9:30 a.m. mud up  
 200.  
 10 sacks at 200  
 5 sacks at 40