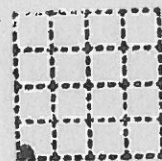


Isador Molk
S.B. Loomis No. 14.

SEC. 15 T. 27 R. 4E.
SWc SW

Total Depth. 2510 SLM
Comm. 6-5-41 Comp. 6-30-41
Shot or Treated. 20 Qts.
Contractor. Isador Molk.
Issued. 11-15-41

County Butler.



CASING.

15 1/2" 40' Pulled.
12 1/2" 720' Pulled.
8 1/4" 1413' Pulled.
7" 2016 Left in hole.
5" 2480' Left in hole.

Elevation.

Production. 20 bbls.

Figures Indicate Bottom of Formations.

soil	5	shale	885	shale	caving	2285
gravel	15	lime	890	lime		2295
shalo	35	shale	945	shale		2305
lime	50	broken lime	980	lime		2315
shale	90	lime	995	shale		2325
red rock	100	shale	1000	lime		2370
lime	135	lime	1005	shale		2375
shalo	140	shale	1065	lime		2380
red rock	150	lime	1070	shale		2415
lime	165	shale	1075	shale some shell		2455
shalo	185	lime	1105	shale		2480
lime	190	shale	1120	lime		2485
shale	210	lime	1125	shale		2498
red rock	215	shalo	1130	lime		2503
shale	225	lime	1150	show oil (Wilcox sand)		2498-2503
lime	230	shale	1165	wash sand		2510 SLM
lime	255	1/2 BWP		Total Depth.		
shale 4 BWP	260	lime	1230			
lime	315	lime	1270			
shale	325	shale	1275	Initial Production-		
shale	335	lime	1330	after shot 35 bbls, no water,		
lime	340	10 BW 1290-1300		settled production Approx. 20 B.		
shale	355	shale	1385			
lime	375	shale	1390			
lime	420	lime hard	1395			
shale lime shells	450	lime soft	1405			
lime	465	HFW 1395-1405				
shale	510	lime hard	1411			
lime	512	show of gas at 1395				
shale	540	lime	1440			
red rock	545	shale	1450			
shale	560	more gas at 1425 to 1430				
lime	570	lime	1460			
red rock	575	shale 2 BW 1525-	1610			
shale	580	1530				
lime	585	lime	1625			
lime	590	shale	1635			
shale	605	lime	1640			
lime	610	shale	1645			
shale	645	lime	1665			
shale	670	shale	1695			
sd lime	685	lime	1725			
shale	695	1 1/2 BW 1750				
lime	700	lime	1855			
shale	720	sd shale	1960			
lime	722	shale	2016			
shale	730	lime	2025			
lime	735	show oil (Kansas City)				
shale	750	2020-2023 Tested not				
lime	770	sufficient for commer-				
lime	780	cial producer after acidizing				
shale	800	same with 1500 gal.				
lime	805	lime	2040			
shale	820	lime	2150			
lime	825	shalo	2155			
shale	835	lime	2200			
lime	845	shalo	2245			
		lime	2250			