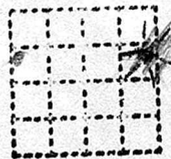


corr. to Apperson et al
MOSELY & ADAMS
McLaughlin No. 1.

SEC. 4 T. 10 R. 20 E
NE SE NE NN SW NW
1040' fr SL 80' fr EL NE 1/4
NW 1/4
County. Jefferson

Total Depth. 1599'
Comm. 6-24-42 Comp. 7-8-42
Shot or Treated.
Contractor. Ash
Issued. 9-5-42



CASING:
12 1/2" 34'
8 1/4" 902'
7" 1409'
53/16" 1456'

Elevation. 56.64 bbls oil/day
Production. 56,640,000 G.

Figures Indicate Bottom of Formations.

soil	33	shale blk	1220
lime	37	shale sdy	1235
shale	65	red rock	1243
lime	73	shale	1250
shale	95	lime	1255
lime	107	shale sdy	1265
shale	116	shale gy	1280
lime	130	lime sft	1286
shale	135	shale sdy	1293
lime	140	shale lgt	1340
shale	150	shale blk	1348
lime	157	shale	1395
slate	245	shale dk	1408
shale bl.	280	sand gas	1415
lime	285	sand	1427
shale	390	shale	1432
shale	415	sand	1440
lime	450	shale	1445
shale	476	lime	1575
lime	495	oil pay	1585
slate	500	chert	1598
shale	515	no log	1599
lime hd	535	Total Depth.	
lime	538		
slate	560		
lime hd	585		
shale bl	595	washed out a little	
lime	625	oil 1537-45	
shale	635	increase of gas 1563	
lime hd	650	9 BO in 3 H. 1593-98	
shale	660	no wtr	
lime hd	666	Est. 4 BPH	
shale dk	675		
lime hd	705		
lime	707		
shale	712		
lime hd	749		
shale dk	751		
lime	764		
shale gy	770		
shale	855		
shale brown	883		
red rock	885		
shale gy	890		
shale	902		
lime	907		
shale	945		
lime	960		
shale	1055		
lime	1060		
shale	1080		
lime	1085		
shale	1110		
lime	1114		
lime sdy	1118		
shale	1165		
shale bl.	1200		
hole caving			
shale gy	1210		

Company Mosely & Adams

4-10-20E
Sec. 4 T. 10 R. 20 E
Loc. NW SW NW, 1600 NL, 80 WL
County Jefferson

Farm McLaughlin

No. 1

Total Depth 1599

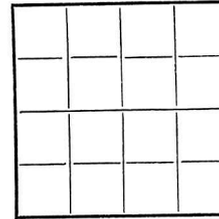
Comm.

Comp. 7-8-42

Shot or Treated

Contractor Driller: Ash

Issued



well may
be in
sec. 5.

Elevation 1102 L & S

Production

Casing	
20 in.	10 in.
15 1/2	8 1/4 902
12 1/2 34	6 5/8 1456
13 3/8	5 3/16
	7" 1409

Figures Indicate Bottom of Formation

soil	33	lime	764
lime	37	gray shale	770
shale	65	shale	830
lime	73	shale	855
shale	95	brown shale	883
lime	107	red rock	885
shale	116	gray shale	890
lime	130	shale	902
shale	135	lime	907
lime	140	shale	945
shale	150	lime	955
lime	157	lime	960
slate	245	shale	1000
Black shale	280	shale	1030
lime	285	shale	1055
shale	340	lime	1060
shale	390	shale	1080
shale	415	lime	1085
lime	450	shale	1110
shale	476	lime	1114
lime	495	sandy lime	1118
slate	500	shale	1145
shale	515	shale	1165
hard lime	535	Black shale	1200
lime	538	gray shale	1210
slate	560	black shale	1220
hard lime	585	sandy shale	1227
black shale	595	sandy shale	1235
lime	600	red rock	1243
lime	612	shale	1250
lime	625	lime	1255
shale	635	sandy shale	1265
hard lime	650	gray shale	1280
shale	660	soft lime	1286
hard lime	666	sandy shale	1293
dark shale	675	light shale	1340
hard lime	705	black shale	1348
lime	707	shale	1395
shale	712	dark shale	1408
hard lime	730	sand gas	1409
hard lime	749	sand gas	1415
dark shale	751	sand	1427

Hole caving

4-10-20E

shale	1432
sand	1435
sand	1440
shale	1445
lime	1458
lime	1575
oil pay	1585
chert	1598
	1599 T. D.

Washed out little oil 1537-45
 Increase gas 1563
 9 bailers of oil no H2O in 3 hrs. 1593-98
 Est 4 Bbl. 1 hr.

7-11-42 Prod 2.36/hr.
 56.64 per day