

5-16-10W  
Ind

CONTRACTOR'S VERIFIED LOG

Operator Sohio Oil Company Farm Name Adamek Well No. 2  
 Location C of S<sub>2</sub> SE<sub>2</sub> NW<sub>2</sub> Section 5-16S-10W  
 Pool Name Naska County Ellsworth State Kansas  
 Commencement Date 5/14/46 Completion Date 5/26/46

LOG OF WELL

Depth		Formation	Deviation from Vertical (Degrees)	Remarks
From	To			
0	100	Surface clay and shale		
100	125	Sand		
160	300	Sand and shale		Ran 16 jts of 8 5/8" OD used surface pipe welded each joint and cemented with 175 sacks of cement.
300	310	Shells		
310	362	Shale and shells		
362	375	Shells		
375	500	Shale and shells		
500	580	Red beds		
580	615	Anhydrite		
615	850	Red beds, shale and shells		
850	1020	Shale and shells	0°	Ran syfo at 1000' - hole O.K.
1020	1270	Shale and sand		
1270	1380	Sandy lime		
1380	1510	Lime and shale		
1510	1640	Sandy lime and shale		
1640	1835	Lime and shale		
1835	1945	Sandy lime and shale		
1945	2455	Lime and shale		Ran syfo at 2000' - hole O.K.
2455	2530	Shale and lime		
2530	2600	Lime and shale	0°	Ran syfo at 2500' - hole O. K.
2600	2730	Shale		
2730	2755	Shale and shells		
2755	2875	Lime and shale		
2875	2948	Shale and lime		
2948	3014	Lime		
3014	3100	Lime and shale		
3100	3186	Lime		
3186	3225	Lime and shale		
3225	3246 $\frac{1}{2}$	Shale and lime		

Total depth from derrick floor.....3246 $\frac{1}{2}$  ft.

JAN 29 1986  
 State Geological Survey  
 WICHITA BRANCH

*Adamek #2*

*5+16-10W*

Total Depth

Was well to be deepened by another Contractor? \_\_\_\_\_

CASING LEFT IN HOLE AFTER COMPLETION OR ABANDONMENT

Size	Wt.	Grade	Range	Thread	Footage					
					Delivered	Run	Set At	Unused	Pulled	Left In Hole
8 5/8	28#	Used	1	8V	325.51'	306.40	309.06' D.F.	19.11'	None	306.40
5 1/2	14#	H40	2	8 Rnd.	3318.33'	3276'	3245.58' D.F.	42.19'	None	3276.14'

The foregoing Well Log and other data are correct.

Deviation from vertical Data is correct as shown.

Signed: \_\_\_\_\_  
Company Superintendent

(This space for Company use)

*Jones, Shelburne & Farmer Inc*  
Contractor

by *John W. Farmer*

616715

2-18-10m