



00238999

Koenig - Ashby #1  
SW SE 34 T9N R54W

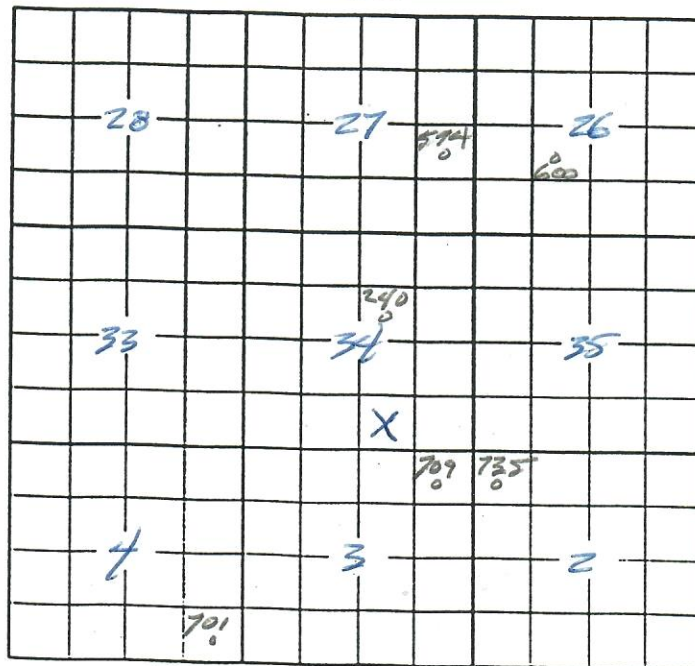
	QTR	QTR	SEC	TWNS	RANGE	PM	NAME	DEPTH	TPERF	BPERF
A	SW	SW	12	090N	0540W	S	SVACINA JIM JR	46		
B	NE	NE	14	090N	0540W	S	SVACINA JAMES			
C	NE	NE	14	090N	0540W	S	SVACINA JAMES JR.	82		
D	NW	NW	15	090N	0540W	S	GONYEA DAVID L	520	255	515
E	NW	NE	16	090N	0540W	S	COLO STATE BOARD LAND COMM	54		
F	SE	NE	22	090N	0540W	S	WILSON HAROLD	113		
G	SE	NE	22	090N	0540W	S	WILSON JOHN D			
H	SE	SE	24	090N	0540W	S	TEXACO INC	412		
I	SE	SE	25	090N	0540W	S	SHELL OIL COMPANY	632		
J	NE	SW	26	090N	0540W	S	KESTER LEWIS H	600		
K	NE	SE	27	090N	0540W	S	BANEY ROBERT	574		
L	SE	NE	32	090N	0540W	S	LUFT ALBERT E.	80		
M	SW	SE	32	090N	0540W	S	RIEKE LLOYD			
N	NE	NW	33	090N	0540W	S	KOENIG V C	55		
O	SW	NE	34	090N	0540W	S	WALTERS KATHERINE ESTATE	240		
P	SW	NE	34	090N	0540W	S	WALTERS KATHERINE ESTATE	200	100	200
Q	SW	SE	34	090N	0540W	S	KOENIG MILDRED H & V C			
R	SE	NW	36	090N	0540W	S	CO BRD LND COMMISSIONERS	600		
S	SE	NW	36	090N	0540W	S	CO BRD LND COMMISSIONERS		300	460
T	NE	NW	04	090S	0540W	S	EWING W R			

Letter=Choice | F10=Mark 1 | PgUp/PgDn=±20 | UpAr/DnAr =±1 | Esc=Quit

O = WATER WELL

## OIL AND GAS WELL/WATER WELL

## BASE PLAT



	QTR	QTR	SEC	TWNS	RANGE	PM	NAME	DEPTH	TPERF	BPERF
A	NE	NW	01	080N	0540W	S	BRITISH AMERICAN OIL PRODUC	707		
B	NE	SE	01	080N	0540W	S	BRITISH AMERICAN OIL PRODUC	916		
C	SW	SW	01	080N	0540W	S	BRITISH AMERICAN OIL PRODUC	705		
D	NW	NW	02	080N	0540W	S	ASSOCIATED OIL AND GAS CO	735		
E	NE	NE	03	080N	0540W	S	KANSAS NEBRASKA GAS COMPANY	709		
F	SW	SW	03	080N	0540W	S	BUCHLEITER ROY			
G	SE	SE	04	080N	0540W	S	BUCHLEITER ROY	200		
H	SE	SE	04	080N	0540W	S	BUCHLEITHER ROY	701		
I	NW	NE	05	080N	0540W	S	LUFT ALBERT E.	116		
J	SW	SW	07	080N	0540W	S	SVACINA JOHN	550		
K	NW	NW	12	080N	0540W	S	SPRENGER GREGORY	60		
L	SE	SE	12	080N	0540W	S	ANDERSON DALE & VIRGINIA	65		
M	NE	NE	13	080N	0540W	S	MONROE ALBERTA			
N	NE	NE	13	080N	0540W	S	LUFT M REX		25	60
O	NE	NE	13	080N	0540W	S	MONROE ALBERTA	60		
P	SE	SW	16	080N	0540W	S	WALKER JAMES J			
Q	SE	SW	16	080N	0540W	S	CO BOARD LAND COMM	600	500	600
R	SE	SE	18	080N	0540W	S	BROM JAMES	83		
S	SW	SW	19	080N	0540W	S	KASPER WAYNE	40		
T	SW	SW	19	080N	0540W	S	KASPER WAYNE	53	24	44

Letter=Choice | F10=Mark 1 | PgUp/PgDn=±20 | UpAr/DnAr =±1 | Esc=Quit



# SCHLUMBERGER WELL SURVEYING CORPORATION



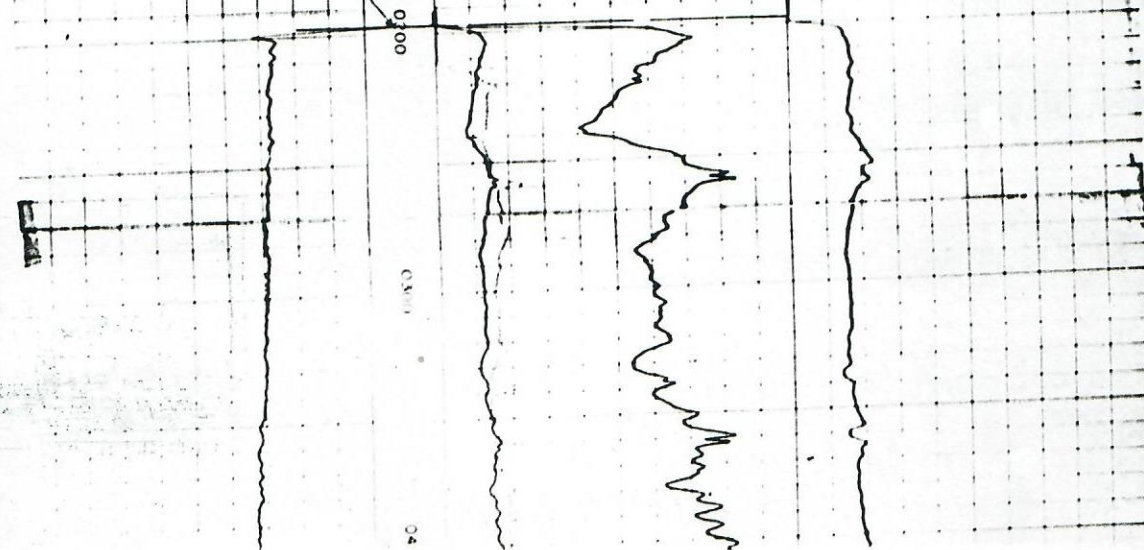
*Electrical Log*

COUNTY FIELD or LOCATION WELL MCDELMOTT & BARNHART		COMPANY MCDELMOTT & BARNHART		LOCATION of Well 34-21-54N 21-0N-5E S. 2. & N. L. Elevation: D.F. KB-4352 or C.L.	
FIELD LOCATION 34-21-54N 21-0N-5E		WELL 34-21-54N # 1		FILING No.	

RUN No. 1001	Date 10-1-54	First Reading 52.49	Last Reading 1.71	Feet Measured 5052	Csg. Schlum. 104	Csg. Driller 104	Depth Reached 5052	Bottom Driller 104	Depth Datum 104	Mud No. 104	Density 10.0	Viscosity 58	Resist. 3.02	P.S. BHT 2.34	pH 7.0	Wtr. Loss CC 30 min.	Max. Temp. F 136	Pipe Size 9"	Cgs. - AM 16"	A.M. 54"	A.O. 15'-8"	Log Time 2:01-2:11 P.M.	Log By J. V. VALENTINE	Log By J. V. VALENTINE
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REMARKS MUD SAMPLE TAKEN FROM MUD PIT.

SPONTANEOUS-POTENTIAL millivolts	DEPTHS	RESISTIVITY -ohms. m <sup>2</sup> /m	RESISTIVITY -ohms. m <sup>2</sup> /m
20	0	NORMAL 50 0	LONG NORMAL 50
		500 0	500
		LATERAL 50	
		500	
		AMPLIFIED NORMAL 10	





CSG.  
197'

0 500  
0 AMPLIFIED NORMAL 10

