



00278643

UPRR CASSEMENT #4  
SE/SW 33 T12N R56W

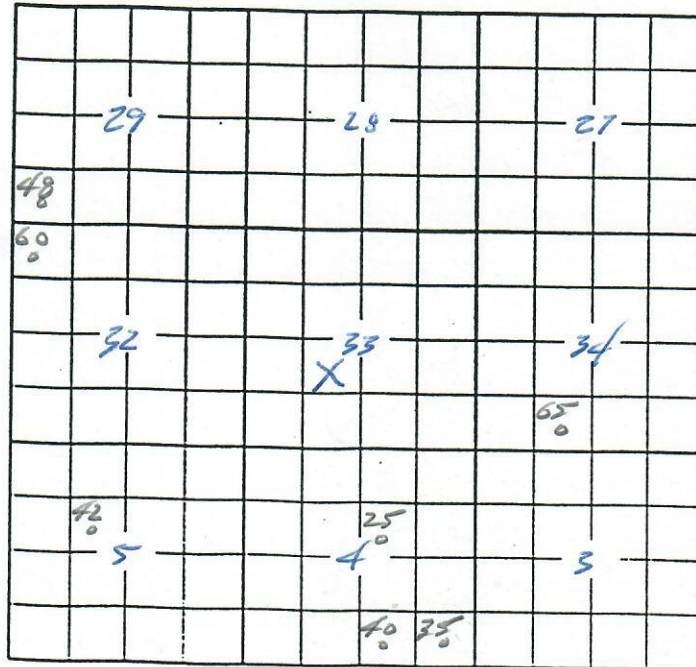
	QTR	QTR	SEC	TWNS	RANGE	PM	NAME	DEPTH	TPERF	BPERF
A	SE	SW	19	120S	0540W	S	F & E FARMS	68	48	68
B	SE	SW	19	120S	0540W	S	FORRISTALL FRANK	63	36	63
C	NE	SE	22	120S	0540W	S	MOSHER RAY	72	52	72
D	SE	SE	22	120S	0540W	S	MOSHER ART	52		
E	SW	NW	25	120S	0540W	S	MAURER CATTLE CO	46		
F	SW	SW	25	120S	0540W	S	J O D RANCH	49	30	49
G	SE	NW	26	120S	0540W	S	MOSHER DON	38		
H	SW	SW	26	120S	0540W	S	SCHOONOVER MARY	77	57	77
I	SW	SW	26	120S	0540W	S	SCHOONOVER ALBERT E	80		
J	SW	SW	29	120S	0540W	S	FORRISTALL KEITH D	48	30	48
K	SE	NE	30	120S	0540W	S	FORRISTOLL FRANK	42		
L	SW	SW	30	120S	0540W	S	F&E FARMS	55	35	55
M	SW	SW	30	120S	0540W	S	F & E FARMS	54	35	55
N	SE	SW	31	120S	0540W	S	F & E FARMS	30		
O	SE	SW	31	120S	0540W	S	F & E FARMS			
P	NW	NW	32	120S	0540W	S	FORRISTALL EARL	60		
Q	NW	NW	32	120S	0540W	S	FORRISTOLL EARL	42		
R	SE	SW	34	120S	0540W	S	MOSHER JAMES LEROY	65	50	65
S	SE	SW	35	120S	0540W	S	MOSHER JAMES LEROY	66	50	66
T	NE	SW	01	130S	0540W	S	MOSHER JAMES LEROY	33	18	33

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

0 = WATER WELL

## OIL AND GAS WELL/WATER WELL

## BASE PLAT





# SCHLUMBERGER WELL SURVEYING CORPORATION

HOUSTON, TEXAS



## Electrical Log

COUNTY: LOGAN  
FIELD OR CLIFF  
LOCATION: SEC. 33-12N-54W  
WELL: U.P.R.R. CASEMENT #4  
COMPANY: T & T OIL COMPANY  
U.P.R.R. - ET AL

COMPANY: T &amp; T OIL COMPANY

U.P.R.R. - ET AL

WELL: U.P.R.R. CASEMENT

#4

FIELD: CLIFF

LOCATION: SEC. 33-12N-54W

COUNTY: LOGAN

STATE: COLORADO

FILING No. DML 19,518

Location of Well

ES (ML)

C SE SW

Elevation: D.F. 4449  
K.B. 4455  
or G.L. 4443

RUN NO.

ONE

Date	8-26-55				
First Reading	5549				
Last Reading	228				
Footage Measured	5321				
Csg Shoe Schlum	228				
Csg Shoe Driller	228				
Depth Reached	5330				
Bottom Driller	5330				
Depth Datum	K.B. 12' ABOVE G.L.				
Mud Nature	OIL EMUL.				
" Density	10.1				
" Viscosity	138				
" Resistivity	3.0 @ 106°F.	@ °F.	@ °F.	@ °F.	@ °F.
" Resistivity BHT	2.2 @ 42°F.	@ °F.	@ °F.	@ °F.	@ °F.
" pH	9.2	@ °F.	@ °F.	@ °F.	@ °F.
" Water Loss	5.2 CC/30 Min.	CC/30 Min.	CC/30 Min.	CC/30 Min.	CC/30 Min.
Maximum Temp. °F.	142				
Bit Size	"				
Spacings - AM	14"				
AO	4"				
ES. Nlg Time	1 1/2 HOURS				
Truck No.	2762-STERLING				
Recorded by	WILCOX				
Witnessed by	OLSON				

### REMARKS

MUD SAMPLE FROM FLOW LINE.

\*8 3/4" FROM CSG. TO 5330'; 7 7/8" FROM 5330' TO T.D.

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