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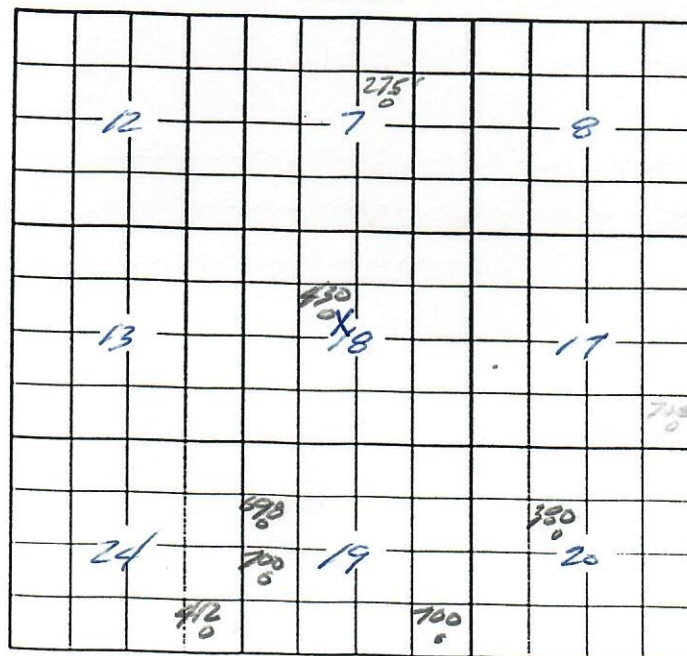
	QTR	QTR	SEC	TWNS	RANGE	PM	NAME	DEPTH	TPERF	BPERF
A	SE	SE	11	090N	0530W	S	CROSSIANT BROS	70		
B	SW	SE	12	090N	0530W	S	PARKE FRANCIS	276		
C	SE	SW	12	090N	0530W	S	CROISSANT BROS.	300		
D	SE	SW	12	090N	0530W	S	LOUDDER ESTHER CAROL ANN PALME	300		
E	SE	SW	12	090N	0530W	S	VANDEMOER CHRIS			
F	SE	SW	12	090N	0530W	S	LOUDDER E C			
G	NW	NE	13	090N	0530W	S	BUDIN PAUL	200		
H	NW	NE	14	090N	0530W	S	KLOBERDANZ GERALD & SHARON	410		
I	SE	NW	15	090N	0530W	S	HUNT G			
J		C	16	090N	0530W	S	COLO STATE BOARD LAND COMM	400		
K	SE	NW	18	090N	0530W	S	MONTAGUE JOE	430		
L	SW	NW	19	090N	0530W	S	SHELL OIL COMPANY	698		
M	SE	SE	19	090N	0530W	S	SHELL OIL COMPANY	700		
N	NW	SW	19	090N	0530W	S	SHELL OIL COMPANY	700		
O	SE	SW	20	090N	0530W	S	GREEN BROTHERS	380		
P	SW	SW	21	090N	0530W	S	SCHROEDER LESLIE	410		
Q	NE	NE	23	090N	0530W	S	BOLLISH DONALD	440		
R	SE	NW	23	090N	0530W	S	SCHROEDER LESLIE	455	355	455
S	SE	SE	23	090N	0530W	S	SKAER ENTERPRISES			
T	SE	NE	24	090N	0530W	S	MAHONEY CHARLES V & NANCY E	324		

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

0 = WATER WELL

## OIL AND GAS WELL/WATER WELL

## BASE PLAT





LOG NO. 20566 1E  
18 9N 53W

Distributed by  
Petroleum Information

LOG NO. 20566 1E

COMPANY Skelly Oil Company

WELL #4 Henderson

FIELD Cedar Creek

LOC (P.I.) NE SE NW

18 9N 53W

Logan, Colorado

**P.I.**

DENVER • CASPER  
BILLINGS • BISMARCK  
LOS ANGELES

COUNTY LOGAN  
FIELD CEDAR CREEK  
LOCATION SEC. 18-9N-53W  
WELL HENDERSON #4

COMPANY SKELLY OIL COMPANY

WELL HENDERSON #4  
FIELD CEDAR CREEK  
LOCATION SEC. 18-9N-53W  
COUNTY LOGAN  
STATE COLORADO

Other Surveys  
ML  
Location of Well  
Elevation D.F.  
K.B. 4273  
or G.L. 264  
FILING No.

BUN No. ONE  
Date 9-1-58  
First Reading 111.32  
Last Reading 111.32  
Feet Measured 4.97  
Csg. Schlv. 13.32  
Csg. Driller 13.32  
Depth Reached 5.11  
Bottom Driller 5.11  
Depth Datum 0.11  
Mud No. 10.01  
Dens. Visc. 10.01  
Mud Resist. 10.01  
Refr. Ind. 10.01  
Line 10.01  
Wtr. Loss 10.01  
Specs. AM 10.01  
MH 10.01  
JHD 10.01  
Op. Rig Time 10.01  
Fract. No. 10.01  
Recorded By HARRIS

REMARKS CD USED  
MUD SAMPLE FURNISHED BY CUSTOMER

Cartridge No. 275C  
Panel No. 139B  
Wonde No. 270C

SPONTANEOUS-POTENTIAL millivolts	DEPTHS	RESISTIVITY ohms. m <sup>2</sup> /m	CONDUCTIVITY millimhos/m = $\frac{1000}{\text{ohms. m}^2/\text{m}}$	
			INDUCTION	
20	0	16" NORMAL	50000	1000
			2000	
20	0	INDUCTION	50	

SCHELBURGER WELL SURVEYING CORPORATION



20

CSG  
132

INDUCTION

50

AMPLIFIED NORMAL

10

2"=100'

2000

0200

0300

0400

0500

0600

0700

C

