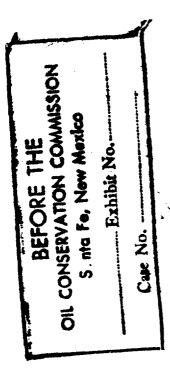
SCHLUN	BERG	ER WELL SURVEYING	CORPORATION
		simultaned	-Nontron
	RER		lear com
AL #2 EY	COM	PANY W.H. MCKINLEY	Location of Well C-SE-NE
LAKE	WELL	MCKINLEY-FEDERAL #2	
UARE LEY-F	FIELD	SUUARE LAKE	
M N S	LOCA	TION SEC 1-175-30-E	
FIELD or LOCATION WELL MG	COUN	NTY EDDY	Elevation: D.F.: <u>NA</u> K.B.: or G.L.:
	STAT	ENEW_MEXICO	FILING No.
RUN NO		1 9-21-56	
Depth Reference irst Reading	;	D.F. or 3' ABOVE G.L.	
ast Reading		<u> </u>	
otage Measur		3030	
ax. Depth Rea ottom Driller	ched	3081	n and an
ximum Temp	. °F.	3078	······································
ud: Nature		WATER	
Density			
<u>Viscosity</u> Resistivity	· · · · · · · · · · · · · · · · · · ·	- 5 1/2 @ 3083 °F.	@ °F
using Size & 1		<u>5 1/2 @ 3083 °F.</u> 14# to 3083	to
	2	to	to
Veight		to	to
	1	· · · · · · · · · · · · · · · · · · ·	
en Hole	<u>1</u> 2	to	to
en Hole Id Level		to FULL	to
en Hole d Level ording Speec		to FULL 2000-4000	
en Hole id Level ording Speec isitivity Tap		to FULL	
en Hole d Level ording Speec sitivity Tap e Constant		to FULL 2000-4000 GR) 100 N) 300 GR 2-1 2-1	
en Hole id Level cording Speec nsitivity Tap ne Constant nel		to FULL 2000-4000 GR) 100 N) 300 GR 2-1 $2-1GNP+C-1642$ HRS.)N)
Weight pen Hole cording Speec nsitivity Tap me Constant nel pr. Rig Time onde Size & Ty	l (ft/hr)	to FULL 2000-4000 GR) 100 N) 300 GR 2-1 2-1 GNP+C-164 2 HRS. 3 5/8 MONO-COMB.)N)
id Level cording Speec nsitivity Tap ne Constant nel or. Rig Time	l (ft/hr)	to FULL 2000-4000 GR) 100 N) 300 GR 2-1 $2-1GNP+C-1642$ HRS.)N)

•

LARGE FORMAT EXHIBIT HAS BEEN REMOVED AND IS LOCATED IN THE NEXT FILE

· Care 4102 BEFORE THE OIL CONSERVATION COMMISSION Sunta Fe, New Mexico Exhibit No. 77 2 ine No. 4102



. *

I

ļ

4 •

1.

<u>ب</u>تر