

Oil & Gas Cons. Comm.

00283895

INDUCTION ELECTRICAL LOG

COUNTY <u>WELD</u>			
FIELD or <u>WILDCAT</u>			
LOCATION <u>SEC. 22-12N-56W</u>			
WELL <u>BUCKOWSKY NO. 3-X</u>			
COMPANY <u>PETROLEUM</u> *			
Sec. <u>22</u>	Twp. <u>12N</u>	Rge. <u>56W</u>	COMPANY <u>PETROLEUM INCORPORATED, DON M.</u> <u>ROUND, AND W. L. BARRISDALE.</u>
			WELL <u>BUCKOWSKY NO. 3-X</u> FIELD <u>WILDCAT</u>
LOCATION	COUNTY	WELD	STATE
<u>75' N OF C 1/4 NW SE 10 A</u> Other Services: <u>1 DC / ML</u>			<u>COLORADO</u>

FOLD HERE The well name, location and borehole reference data were furnished by the customer.

REMARKS * INCORPORATED, DON M. BOUNDS, AND W. L. SAMPSON									
Changes in Mud Type or Additional Samples									
Date	Sample No.			Type Log	Depth	Scale Changes			
Depth-Driller						Scale Up Hole	Scale Down Hole		
Type Fluid in Hole									
Dens.	Visc.								
pH	Fluid Loss	ml							
Source of Sample									
R _m @ Meas. Temp.	@	°F	@	°F	Run No.	Tool Type	Equipment Data		
R _{mt} @ Meas. Temp.	@	°F	@	°F	ONE	GFE40	Tool Position	Other	
R _m @ Mecl. Temp.	@	°F	@	°F					
Source: R _{mt}	R _{mt}	M	--						
R _m @ BHT	1.8	@	150°F	°F					
R _{mt} @ BHT	1.6	@	150°F	°F					
R _m @ BHT	--	@	--°F	°F					
Run No.: ONE									
C.D.: NOT USED									
S.O.: ZERO									
Equip. PANEL No.: TRP 11-T									
Used: CART. No.: IRC 437 G									
SONDE No.: RS 174 K									
IAP No.: MMP 259 B									
S.B.R.: I									
22-12N-56W									
Check one, filling in blanks where applicable:									
<input checked="" type="checkbox"/>	Surface determined sonde errors used for GFF40.								
<input type="checkbox"/>	GFF40 sonde error corrected for							inch	
<input type="checkbox"/>	barehole signal at Rm =								
<input type="checkbox"/>	GFF40 zero set in hole at depth of								
feet.									

SPONTANEOUS POTENTIAL millivolts	DEPTHS	RESISTIVITY ohms - m ² /m	CONDUCTIVITY millimhos/m = $\frac{1000}{\text{ohms} \cdot \text{m}^2/\text{m}}$			
$- \left[\frac{20}{\rightarrow} \right] +$	0	A - 16" - M SHORT NORMAL	50	1000	6FF40 INDUCTION	0
	0		500	2000		1000
	0	INDUCTION	50			
	0		500			
	0	AMP. SHORT NORMAL	10			

