COMF WELL	LOL	ROYATES	, INC).			1 '		
_		JISE STAT		PETROYATES, INC.					
7 5 6 EIEI D	WO		E NO). 1					
E S E LIELD		WOLF LAKE							
MOLF LAKE 330 FSL & 1980 FWL LOUISE STATE NO. TETHOYATES, INC. ON 3330 E	ITY CH	CHAVES		STATE	N	EW MEXICO	stome		
OCATI	330 FSL & 1980 FWL				Other Services: LDT/CNL DLL/MSFL	data were furnished by the customer			
API SEE	RIAL NO. 5-62894	SECT.	TWI 9S	1	NGE F		rnishe		
	G.L.	Elev.	3889.			Elev.: K.B.3895.6 F	G		
og Measured From	C.B.	6.0 F	abov	e Perm. Da	tum	D.F. 3894.6 F	Wer		
rilling Measured From	K.B.					G.L.3889.6 F	ata		
ate 29-SEP-1993									
un No. ONE							borehole reference		
epth Driller 3320.	0 F						e e e		
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tm. Log Interval 3320.	0 F	<u>_</u>] e		
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asing-Logger 400.0 F					ļ		E		
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pe Fluid in Hole BRIN						,	ğ		
	LB/G					 	l a		
H Fld. Loss						L	e well name, location and		
ource of Sample PIT						₩ [
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mc @ Meas. Temp.	<u>@</u>					T	-		
		00 0 DEGE				<u></u>	1		
m @ BHT .099 OHMM @ 90.0 DEGF Circulation Ended 08:30 9-29-93					y	1			
Logger on Bottom SEE LOG		- +			_	1			
	90.0 DEGF					- 5	1		
quip. Location 8329		OSWELL	-+			F	1		
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/itnessed By HARVEY E. YATES						1 !			
ecorded By ROBE	RTS	OSWELL				<u> </u>	1		

SIMULTANEOUS

COMPENSATED NEUTRON-Schlumberger LITHO-DENSITY **COMPANY** PETROYATES, INC. WELL LOUISE STATE NO. 1 330 FSL & 1980 FWL **FIELD WOLF LAKE** NC. OUISE STATE NO. furnished by the customer SOLE LAKE COUNTY **CHAVES STATE NEW MEXICO** Other Services: 330 FSL & 1980 FWL LDT/CNL DLL/MSFL COMPANY API SERIAL NO. SECT. TWP. RANGE WELL 30-005-62894 7 98 28E Permanent Datum Elev. 3889.6 F Elev.: K.B.3895.6 F The well name, location and borehole reference data were Log Measured From K.B. 6.0 F above Perm. Datum D.F.3894.6 F **Drilling Measured From** K.B. G.L.3889.6 F 29-SEP-1993 Date ONE Run No. 111 Depth Driller 3320.0 F Depth Logger (Schl.) 3321.0 F Btm. Log interval 3318.0 F Top Log Interval 0.0 F 酉 Casing-Driller 8 5/8 @ 400.0 F @ (a) Casing-Logger 405.0 F **Bit Size** 7 7/8" @ 3320.0 F @ @ Type Fluid in Hole BRINE 10.00 LB/G Dens. Visc. рΗ Fld. Loss Source of Sample PIT Rm @ Meas. Temp. .128 OHMM 68.0 DEGF @ (a) .128 OHMM 68.0 DEGF Rmf @ Meas. Temp. **(1)** @ Rmc @ Meas. Temp. @ (a) MEAS. Rmc Source: Rmf Rm @ BHT .099 OHMM 90.0 DEGF @ Circulation Ended 08:30 9-29-93 SEE LOG Logger on Bottom Max. Rec. Temp. 90.0 DEGF **ROSWELL** Location 8329 Equip. Recorded By **ROBERTS** HARVEY E. YATES Witnessed By

SIMULTANEOUS