SCHLUMBERGE	R WELL	SURV on, texa	EYING	CORP	ORAT	'ION		
	C		L,	/	ρ			
		OP]	710	al,	In	7		
< SCHLUMBERGER >	()M		int	~~		Y		
COMPAN	NY AMERA	ADA			ther S	urveys		
	ROLEUM	ORPOR	ATION	ML		GRL		
				- Loco	ition o	of Wel		
	DA WIMBI	ERLY #	4	- 60	n'f	5/1		t .
Lea dustice Amerada cum Cora Cora Merada Merada Merada				99	0'f 0'f	W/L		
Partice Par	HICTI	<u></u>		-				
	JUSTI	UE						4
	N <u>SEC.</u>	24-25	S-37E					1
re L								
<u>,</u> <u>z</u>				Eleva		. <u>F.: 30</u>	<u>79</u>	1
	ĹĔĂ				or G	.B.:		
	······································							u į
Ŭ≣≌≩ Ŭ STATE	<u>NEW M</u>	IEXICO		_ FILIN	IG No.			
RUN No.				_				5
Date 6-26-58		F						FOLD
Date 6–26–58 First Reading 700.1				مكره		I BSA:		FOLD
Date 6-26-58				n Tibih	40. EX	I ISA.	2 2	FOLD
Date $6-26-58$ First Reading700.1Last Reading3270Feet Measured3731Csg. Schlum.3270				NOITA	и <mark>о.</mark> Ех		2 2	FOLD
Date $6-26-58$ First Reading700.1Last Reading3270Feet Measured3731Csg. Schlum.3270Csg. Driller3269						<u> </u>	2 2 5	FOLD
Date $6-26-58$ First Reading7001Last Reading3270Feet Measured3731Csg. Schlum.3270Csg. Driller3269Depth Reached7004				NOITA NOITA			2 2 5	FOLD
Date $6-26-58$ First Reading7001Last Reading3270Feet Measured3731Csg. Schlum.3270Csg. Driller3269Depth Reached7004Bottom Driller7000	Above G	TTER				<u> </u>	2 2 5	FOLD
Date $6-26-58$ First Reading7001Last Reading3270Feet Measured3731Csg. Schlum.3270Csg. Driller3269Depth Reached7004Bottom Driller7000Depth DatumKB 1'	Above GL	TTER				<u> </u>	2 2 5	FOLD
Date6-26-58First Reading7001Last Reading3270Feet Measured3731Csg. Schlum.3270Csg. Driller3269Depth Reached7004Bottom Driller7000Depth DatumKB 11'Mud Nat.Chem-GeDens. Visc.9.4				INI₩∀	E EX	EFOR	8	FOLD
Date6-26-58First Reading700.1Last Reading3270Feet Measured3731Csg. Schlum.3270Csg. Driller3269Depth Reached7004Bottom Driller7000Depth DatumKB 11'Mud Nat.Chem-GeDens.Visc.9.4ArrMud Resist.9 @ 82	<u>)</u> ? F @	(F		® ®	×∃ ∃	EFOR 		FOLD
Date6-26-58First Reading700.1Last Reading3270Feet Measured3731Csg. Schlum.3270Csg. Driller3269Depth Reached7004Bottom Driller7000Depth DatumKB 11'Mud Nat.Chem-GeDens.Visc.9.4Mud Resist9"Res. BHT.7"Res. BHT.7	1 7F @ 7F @	F		@ @ @	×3 3		2 2 3 3 4 	FOLD
Date6-26-58First Reading7001Last Reading3270Feet Measured3731Csg. Schlum.3270Csg. Driller3269Depth Reached7004Bottom Driller7000Depth DatumKB 11'Mud Nat.Chem-GeDens.Visc.9.4Mud Resist9"Res. BHT.7Q08Rmf.4Q08	Ì ĵ₽ @ ĵ₽ @ @	(F F	6 MN 10 99 10 99 10 99	@ @ @ @	×3 3			FOLD
Date6-26-58First Reading700.1Last Reading3270Feet Measured3731Csg. Schlum.3270Csg. Driller3269Depth Reached7004Bottom Driller7000Depth DatumKB 11'Mud Nat.Chem-GeDens. Visc.9.49.437Mud Resist99.82'' Res. BHT7.908Rmf.4.408Rmc@	PF @ PF @ PF @ PF @ FF @	• F • F • F • F	6 70 10 9 10 9 10 9 10 9 10 9	NW∀ @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@	×333			FOLD
Date6-26-58First Reading700.1Last Reading3270Feet Measured3731Csg. Schlum.3270Csg. Driller3269Depth Reached7004Bottom Driller7000Depth DatumKB 11'Mud Nat.Chem-GeDens. Visc.9.49.437Mud Resist.982"Res. BHT"Res. BHT708Rmf.408Rmc@"pH9@	PF @ PF @ PF @ F @ F @ F @	°F °F °F °F °F	K MN 1 ⁽¹⁾ 9 1 ⁽¹⁾ 9	© © © © © © © © © ©	۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲			FOLD
Date6-26-58First Reading700.1Last Reading3270Feet Measured3731Csg. Schlum.3270Csg. Driller3269Depth Reached7004Bottom Driller7000Depth DatumKB 11'Mud Nat.Chem-GeDens. Visc.9.49.437Mud Resist.982"Res. BHT"Res. BHT708Rmf.4.408Rmc@"Wtr. Loss9CC 30 mi	PF @	°F °F °F °F °F	6 70 10 9 10 9 10 9 10 9 10 9	NW∀ @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@	۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲			FOLD
Date6-26-58First Reading700.1Last Reading3270Feet Measured3731Csg. Schlum.3270Csg. Driller3269Depth Reached7004Bottom Driller7000Depth DatumKB 11'Mud Nat.Chem-GeDens. Visc.9.49.437Mud Resist.982"Res. BHT"Res. BHT708Rmf.408Rmc@"PH9@	PF @	°F °F °F °F °F	K MN 1 ⁽¹⁾ 9 1 ⁽¹⁾ 9	© © © © © © © © © ©	۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲			FOLD
Date 6-26-58 First Reading 700.1 Last Reading 3270 Feet Measured 3731 Csg. Schlum. 3270 Csg. Driller 3269 Depth Reached 7004 Bottom Driller 7000 Depth Reached 7004 Bottom Driller 7000 Depth Datum KB 11' Mud Nat. Chem-Ge Dens. Visc. 9.4 Mud Resist. .9 82 '' Res. BHT .7 @ 108 Rmf .4 @ 108 Rmf .4 @ 108 Rmf .9 @ '' pH 9 @ '' Wtr. Loss 9 CC 30 mi Bit Size 8 3/4'' SpcgsAM 16''	PF @	°F °F °F °F °F	K MN 1 ⁽¹⁾ 9 1 ⁽¹⁾ 9	© © © © © © © © © ©	۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲			FOLD
Date 6-26-58 First Reading 700.1 Last Reading 3270 Feet Measured 3731 Csg. Schlum. 3270 Csg. Driller 3269 Depth Reached 7004 Bottom Driller 7000 Depth Reached 7004 Bottom Driller 7000 Depth Datum KB 11' Mud Nat. Chem-Ge Dens. Visc. 9.4 Mud Resist. 9 @ 82 '' Res. BHT .7 @ 108 Rmf .4 @ 108 RMG .3/4'' SpcgsAM .6'' AO .9'	I I I <td>°F °F °F °F °F</td> <td>K MN 1⁽¹⁾ 9 1⁽¹⁾ 9</td> <td>© © © © © © © © © ©</td> <td>۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲</td> <td></td> <td></td> <td></td>	°F °F °F °F °F	K MN 1 ⁽¹⁾ 9 1 ⁽¹⁾ 9	© © © © © © © © © ©	۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲			
Date 6-26-58 First Reading 700.1 Last Reading 3270 Feet Measured 3731 Csg. Schlum. 3270 Csg. Driller 3269 Depth Reached 7004 Bottom Driller 7000 Depth Reached 7000 Depth Datum KB 11' Mud Nat. Chem-Ge Dens. Visc. 9.4 Mud Resist. 9 @ 82 '' Res. BHT .7 @ 108 Rmf .4 @ 108 Rmc @ '' PH 9 '' Wtr. Loss 9 CC 30 mi Bit Size 8 3/4'' AO 19' Opr. Rig Time 1/2 h	Ì °F °F °F °F °F °F °F °F °F °F	°F °F °F °F °F	K MN 1 ⁽¹⁾ 9 1 ⁽¹⁾ 9	© © © © © © © © © ©	۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲			
Date 6-26-58 First Reading 700.1 Last Reading 3270 Feet Measured 3731 Csg. Schlum. 3270 Csg. Driller 3269 Depth Reached 7004 Bottom Driller 7000 Depth Reached 7004 Bottom Driller 7000 Depth Datum KB 11' Mud Nat. Chem-Ge Dens. Visc. 9.4 Mud Resist. .9 @ 82 '' Res. BHT .7 @ 108 Rmf .4 @ 108 Rmf .4 @ 108 Rmc @ '' pH 9 @ '' Wtr. Loss 9 CC 30 mi Bit Size 8 3/4'' Spcgs.—AM 16'' AO 19' Opr. Rig Time 1/2 h Truck No. 1529 Ho	I I IF @ IF @ IF @ IF @ IF @ IF @ IS . bh 'S .	°F °F °F °F °F	K MN 1 ⁽¹⁾ 9 1 ⁽¹⁾ 9	© © © © © © © © © ©	۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲			
Date 6-26-58 First Reading 700.1 Last Reading 3270 Feet Measured 3731 Csg. Schlum. 3270 Csg. Driller 3269 Depth Reached 7004 Bottom Driller 7000 Depth Reached 7000 Depth Datum KB 11' Mud Nat. Chem-Ge Dens. Visc. 9.4 Mud Resist. 9 @ 82 '' Res. BHT .7 @ 108 Rmf .4 @ 108 Rmc @ '' PH 9 '' Wtr. Loss 9 CC 30 mi Bit Size 8 3/4'' AO 19' Opr. Rig Time 1/2 h	I I IF @ IF @ IF @ IF @ IF @ IF @ IS . bh 'S .	°F °F °F °F °F	K MN 1 ⁽¹⁾ 9 1 ⁽¹⁾ 9	© © © © © © © © © ©	۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲			PFMARKS

-

•



