SHEET A	RILL-STE ND ATTA	M OR O'	RECORD OF DRIVER SPECIAL TESTS OR DRIVER SOME Attached she	EVIATIO:	SURVEY	S WERE	MADE.	SUBMIT REPORT ON Son: 2 deg at 7955	SEPARATE by TOTO
				TOOLS					# T- 201
			D FROM O FEET T						
				PRODUC	·				
UT TO	PRODUC	ING	7-12-57	9} 19					
			1 On during the first 2			69_в	arrels oi	F LIQUID OF WHICH	100 %
			%						
		-	L GRAVITY					•	
SAS WEI			ON DURING THE FIRST 2			a	·	A.C.F. PLUS	naskin delle delle si al S
			QUID HYDROCARBON. SI						
ENGTH			Y						
PASE	INDIC	ATF RE	OW FORMATION TO	PS (in Ca	nforma	nca Vi/	ith Geno	raphical Section O	F State).
#FLAAP			OUTHEASTERN NEW ME)	•	nii Oi ii iu	1103 48	_	RTHWESTERN NEW M	-
				T. DEVONIAN T. OJ					
7. SALT B. SALT				T. SILURIAN T. KIRTLAI T. MONTOYA T. FARMIN					
. YATE	S	2'	740 T. SIMPS	T. SIMPSON T. PICTURED CLIFFS					
				T. McKEE T. MENEFEE T. POINT LOOKOUT.					
-	BURG	_		T. GR. WASH T. MANCOS					
	ANDRES		100						
				T T. MORRISON T T. PENN					
	S		117 т						
	Hueco		770 T				T T		a commentante anticado. S
	Penn.		550 T.				T		
			FOR	COITAN	REC	ORD			
FROM	TO	TH!CKNESS IN FEET	FORMATION		FROM	то	THICKNESS IN FEET	FORMATION	
0	1480		Red shale & sand						
1480 2740	2740 3006		Anhydrite & salt Sand, shale & anhyd	rite					
3006	4400	1394	Sand, shale & dolor	ite					
<i>1.</i> 4,00 5872	5872 77 7 0		Dolomite & anhydrit Sand & dolomite	0					
7770	9504 13375	1 734 3871	Shale & dolomite Limestone, shale &	sand					
7)04	10010								
				3.73					
				5) 1					
	1			Į į	i				
				i.			1 1		
		Andread and the second and the secon							
					•				
			ATTACH SEPARATE S						
			R AFFIRM THAT THE INF	ORMATION	I GIVEN	HEREWI	TH IS A C	OMPLETE AND CORREC	CT RECORE
				ORMATION	I GIVEN I BE DET	HEREWI EPMINE	TH IS A C	OMPLETE AND CORRECT	CT RECORE
of the	WELL A	ND ALL Y	R AFFIRM THAT THE INF	ORMATION AR AS CAN	I GIVEN	HEREWI EPMINE August	TH IS A C D FROM A : 13, 19	OMPLETE AND CORRECT	(DATE)