4		•	المراجع والمسترون والمحال المحاول فيحيث والمحارث			.~	INVIT DESCRIPT ON	CEDADATE
IF DRI	ILL-STEM D ATTAC	OR OTHE H HERETO	R SPECI TESTS OR DEVIATION		S WERE A	" "DE, SI	JBMIT REPORT ON	SEPARAIE
	d.		10013	U3ED			EEET TO	ECET
ROTARY TO	OOLS WE	RE USED F	ROM 0 FEET TO 12812	FEET,	AND FRO)M	FEET TO	EEST
CABLE TO	OLS WERE	E USED FR	OMFEET TO	FEE1,	AND FKC	/M		
G , 1333			PRODUC	TION	* Dr	illers	Total Depth	• .
PUT TO P	RODUCIN	1GD	ry Hole , 1	9				
		SOUCTION	N DURING THE FIRST 24 HOURS	WAS	BAR	RELS OF	LIQUID OF WHICH	%
OIL MELL:	THE PRO	יטויטטעכ	A DORING THE TIMO 24 TO SHE		•	, . 	4110	« WAS
	WAS O	L;	% WAS EMULSION; _		%	WAIEK;	ANU	/0 11/10
			GRAVITY					
	2EDIWE	NI. A.F.I.	GRAVIII				C = 01116	-
GAS WELL	. THE PR	ODUCTIO	N DURING THE FIRST 24 HOURS	WAS			I.C.P. PLUS	
			UID HYDROCARBON. SHUT IN PE					
LENGTH C	OF TIME	SHUT IN_	· · · · · · · · · · · · · · · · · · ·					
			W FORMATION TOPS (In C	onformo	ince Wit	h Geogl	raphical Section	Of State):
PLEASE	INDICA	TE BELC	W FORMATION TOPS (III C			NOI	RTHWESTERN NEW	MEXICO
		SO	UTHEASTERN NEW MEXICO			T 01	O ALAMO	·
T. ANHY.	Delewa	re "S"	2987 T. DEVONIAN			T KI	TI AND FRIIITI AND)
T. SALT_	Bone	opring_	5348 T. SILURIAN			_ I. NII	PANINGTON	
B. SALT.	<u>lst</u> B	one Spr	ing SS 6589 T. MONTOYA			_ I. FA	CTUBED CHEES	`
T. YATES	2nd B	one Spr	ing SS 7296 T. SIMPSON			_ I. PK	CIURED CEIII S	
T. 7 RIVI	ers De an	SS equ	iv 8662 T. McKEE			_ I. MI	ENEREE	
	. 1.1-7 60	**	9100 T ELIENBLIDGER			T. PC	DINI LOOKOUI	
T. GRAY	BURG_P	enn	10273 T. GR. WASH			_ T. M	ANCOS	
T SAN	ANDRES	Canyon	10422 T GRANITE -			_ T. D/	AKOTA	
T GLORI	FTA St	rawn	10612 T.			_ T. M	ORRISON	
T DDINK	ÁRD Be	nd .	10872 T			1, [1	L1111	
7 71100	Miss	Chester	11750 T.			_ T		
1. 10000	Ranch	neria	12141 T.			_ T		
		ford	12580 T.			_ T		
T. PENN			12668 T.			_ т		
T. MISS_		1,2011		NI DE	2000			,
			FORMATIC	IN KE	CKD	THICKNESS		
FROM	το	THICKNESS IN FEET	FORMATION	FROM	то	IN FEET	FORMA	ION
					<u> </u>			
0	333	333	Red Bed	-	•			**
333	1276	1393	Anhydrite and Lime					
1726	3110	1384	Lime	1			•	
3110	3851	741	Lime and Sand					
3851	4473	622	Sand and Shale	1				
4473	5141	668	Lime and Sand Lime and Shale			1		
5141	5491	350 488	Lime and Share					
5491	5979	858	Lime and Shale					
5979 6837	7199	362	Lime					•
7199	8375	1176	Lime and Shale					
8375	9797	1422	Lime					
9797	10634	837	Lime and Shale					· · · · · · · · · · · · · · · · · · ·
10634	11112	478	Lime	- 	•	1		
11112	11558	446	Lime and Shale					
11558	11737	179	Lime, Shale and Sand	1				
11737	11830	93	Lime and Sand Shale and Sand	l l		1		v.
11830	12201	371	Lime and Chert	1				•
12201	12587	386	Lime and Shale	\\				•
12587 12702	12702	lió	Lime and Dolomite					
IZIUZ	T.D.					.		
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	<u>., </u>		ATTACH SEPARATE SHEET I	F ADDITIO	ONAL SPA	CE IS N	EEDED	
			ATTACH SEPARATE SHEET I		_ · · · · - • • • •		COMPLETE AND	ODDECT RECORD
				11011011	EN HEDEN	/ITH IS A	COWLIETE WIND.	OKKECI KECOM
1	HEREBY	SWEAR C	A ACCIDIL THAT THE INCOPMAN	ION GIV	EN HEREV	/ITH IS A ED FROM	AVAILABLE RECO	RDS.
I OF TH	HEREBY E WELL A	SWEAR C	OR AFFIRM THAT THE INFORMAT WORK DONE ON IT SO FAR AS	ION GIV	DETERMIN	ED LYON	A MINIEMBER MOOS	ords.
I OF TH	HEREBY E WELL A	SWEAR (A ACCIDIL THAT THE INCOPMAN	CAN BE	Janua	ry 30,	1963	(DATE)
OF TH	E WELL A	AND ALL	OR AFFIRM THAT THE INFORMAT WORK DONE ON IT SO FAR AS	CAN BE	Janua	ry 30,	1963	(DATE)
OF TH	ANY OR	AND ALL	A ACCIDIL THAT THE INCOPMAN	npany	Janua Janua ADDRESS	ry 30. Box 23	A MINIEMBER MOOS	(DATE)