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						OIL CONSER		OMME	STON
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					ierの利用。	WELL RE	CARD		
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		┾╌╄╴				Comm	intion to whi	ch Form	C-101 was sent no Rules and Regulation
		╉╌╋		isses then twent	v davs after com	pletion of well. I UINTUPLICAT	OHOW HIRTIGCO		Rules and Regulation submit 6 Copies
	A 640 ACRE								
LOCATE W	ELL CORRI	de Pe	Pining.(****	De	nton Salt	Nate	P Disposal
	(C	ompany of	Operator/		of Sec. 10	т 15	. <u></u> ,	R. 37	
	_				Dool 40				
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			TE Conta T -	and the Oil and	Gas Lense No. ii		***********************		*********
				19	Drilling	was Completed		*****	······································
	—		unall un	as P&A b	y Shell QU	<u></u>			.
				A. balance of			اعد ، ومدوور		
₩·· 4= 17=	·			38021		The infor	mation given	is to be	kept confidential u
tion above s	sca level at	Top of '	Tubing Hea				-		
•••••••••••••••••••••••••••••••••••••••			19	9					
				OIL	SANDS OR ZO				
1, from			to			from	••••	to	
			to		No. 4, No. 5,	from	*****************************	to	
2, from 3, from ude data on	a rate of wa	ater inflo	to to w and eleve	IMPOR: ation to which w	No. 4, No. 5, No. 6, TANT WATEB vater rose in hole	from from from SANDS	 feet	to	
2, from 3, from ude data on 1, from 2, from 3 from	1 rate of wa	ater inflo	to w and eleve	IMPOR ation to which w to	No. 4, No. 5, No. 6, FANT WATEB vater rose in hole	from from from SANDS		to	
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2, from 3, from ude data on 1, from 2, from 3 from	1 rate of wa	ater inflo	to w and eleve	IMPOR ation to which w to to to to	No. 4, No. 5, No. 6, FANT WATEB rater rose in hole	from from from SANDS	feet feet feet feet FERFORAT	to	PURPOSE
2, from 3, from 4, from 4, from	weige	ater inflo	to w and eleva	IMPOR ation to which w to toto	No. 4, No. 5, No. 6, TANT WATEB vater rose in hole CASING BECO KIND OF	from from ganD5	feet feet feet feet	to	
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2, from 3, from 4, from 4, from	weige	ater inflo	w and eleva	IMPOR ation to which w to to to to	No. 4, No. 5, No. 6, TANT WATEB vater rose in hole CASING BECO KIND OF	from from ganD5	feet feet feet feet FERFORAT	to	PURPOSE
2, from 3, from 4, from 4, from	weige	ater inflo	w and eleva	IMPOR7 ation to which w 	No. 4, No. 5, No. 6, TANT WATEB vater rose in hole CASING BECO KIND OF SHOE Float	from from from SANDS BD CUT AND PULLED FROM	feet feet feet feet FERFORAT	to	PURPOSE
2, from 3, from 4, from 4, from	weige	ater inflo	w and eleva	IMPOR ation to which w to	No. 4, No. 5, No. 6, TANT WATEB vater rose in hole CASING BECO KIND OF SHOE Fleat	from from ganDS BD CUT AND PULLED FROM FULLED FROM	feet	to	PURPOSE Long String
2, from 3, from ude data on 1, from 2, from 3, from 4, from SIZE	weige	ater inflo	NEW OR USED	IMPOR7 ation to which w 	No. 4, No. 5, No. 6, TANT WATEB vater rose in hole CASING BECO KIND OF SHOE	from from ganDS BD CUT AND PULLED FROM FULLED FROM	feet	to	PURPOSE Long String
2, from 3, from 4, from 5IZE 5IZE OF HOLE	weigh rate of wa weigh res fo Cembin 23, 26	ater inflo	NEW OR USED	IMPOR ation to which w toto	AND CEMENT	from from from BANDS BD CUT AND PUILED FROM PUILED FROM	feet	to	PURPOSE Long String
2, from 3, from ude data on 1, from 2, from 3, from 4, from SIZE SIZE OF HOLE	wEIGE FEE FO Cembin 23, 26	ater inflo	NEW OR USED	IMPOR ation to which w to	AND CEMENT	from from from BANDS BD CUT AND PUILED FROM PUILED FROM	feet	to	PURPOSE Long String

SECORD OF DRILL-STEM AND SPECIAL

TC

	If drill-stem or other special test	s or deviation surveys were	made, submit report on e	
		TOOLS	TSED	parate sneet and attach hereto
Rotary tools	were used from			
Cable tools w	ere used from	feet to	feet, and from	feet tofeet.
			feet, and from	feet tofeet tofeet.
		PRODU(TION	
Put to Produc	ing	, 19		
OIL WELL:			barrels of	liquid of which
	was oil;%	was emulsion;	% water: and	was sediment. A.P.I.
	Gravity		and	was sediment. A.P.I.
GAS WELL:			M.C.F. plus	barrels of
	liquid Hydrocarbon. Shut in Pr	essure Ha	•	barrels of
Length of Tin	ne Shut in			
			RMANCE WITH CRO	RAPHICAL SECTION OF STATE):
			STATISTICE WITH GEO(RAPHICAL SECTION OF STATE):
			· · · · · · · · · · · · · · · · · · ·	Northwestern New Mexico
		T. Silurian		ojo mano
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T. Yates				
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FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thicknes in Feet	s Formation
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ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Company or Operator	P. C. Dex 1978, Renvell, New Midlies
Name A Daz +	Address District Brilling Superviser
Name	Ponis With