UMBER OF COPIES RE		<u>_</u>			Chartest 1	72 S		
DISTRIE						 	-+-+	
ILE .S.G.S.		NEW	MEXICO OIL	CONSERVAT	ION COMMI	SSION		╅╾╁╼╉╾╉
DANSPORTER	HL I		Sant	ta Fe, New Me	nico	├╄		╋╍╁╤╉╼╉
GRORATION OFFICE				-		1-1		┟╴┟╶╺┟╺
PERATOR		<b>A</b>						
			WE	LL RECO	RD			
						<del> </del> -	-+-+-	╪╌╁╌╂╌╂
Mail an	Distaint Off	on Oil Comm	vation Commission,	to which Parm	C-101 was			┟╶╁╌┞╌┞
later that	in twenty day	after complet	ion of well. Follow	instructions in R	ules and Regula	tions	1 1	
			TUPLICATE					40 ACRES LL CORRECTLY
Cont	inental	011 Coa	palay.		al <b>it</b> e	11-23		
	) تە	(Company or Oper	ator) 			(Lala) 10	-	32
7468	Catelo	Jen Anor	<b>86</b>	Pool,			- a	Co
Well is	00	feet from	North	line and	1,00	feet from	m	<b>.</b>
of Section	3-10-38	If S	tate Land the Oil an	nd Gas Lease No.	00 5004	***************************************	1	
Drilling Cor	menced	11-5		19. Drilling	ws. Completed	11-1		19
		Kov	H. Salta D	rilline G	, compieseu			IJ
Name of Dri	lling Contrac	tor	a National	Building.	. ¥ichita		<u>Petaa</u>	
Elevation abo	ove sea level a	t Top of Tubin	g Head	<b></b> ≱	The inf	formation given	is to be k	ept confidential
				L SANDS OR ZO	-			
No. 1. from	416	) <b>4</b>	4204	No. 4.	from		to	
No. 3, from		<b>t</b> a		No. 6,	Irom	******	to	
			IMPOI	BTANT WATEB	SANDS			
Include data	on rate of w	ater inflow and	elevation to which	water rose in hole				
	None		to			feet.		*****
-			to					
•								
-			to					
No. 4, from			to			feet		
				CASING RECOR	D			
	WEIGH			KIND OF	CUT AND		ĺ	
SIZE	PER FO	ot usei		SHOE	PULLED FROM	PERFORATI	ONS 🕴	PURPOSE
172	24	#ew	1584	Aulde		4112,411	<b>.</b>	roduction
• •/ •					4125	4142,414	<b>ڡؚٙٵؠ؋</b> ڔ؋	14, وبناده.
				·	4183	418,419	<b>4,81</b> )8	, /1 .33
<u> </u>	I	<u> </u>	<u> </u>			I	<u> </u>	
			MUDDING	AND CEMENTI	NG RECORD			
SIZE OF	SIZE OF	WHERE	NO. SACES	METHOD		MUD	A	MOUNT OF
HOLE	CASING.	SET AA TO	of CEMENT	USED	1112	BRAVITY	1	NUD USED
6 3/4	4 1/2	1584	250		1			
- 47								
	<u> </u>			·				
	l <b>]</b>						<u>.</u>	
			RECORD OF	PRODUCTION A	ND STIMULA!	LION		1.1'
		(Record t	e Process used. N	o. of Ote or Galı	. used, interval	treated or shot	.)	h
	11.44	1994 TVA	· · · · · · · · · · · · · · · · · · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		*******		
				*****	** -** ********************************			
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				19 19 - 18 - 19 - 19 - 19 - 19 - 19 - 19				· · · · · · · · · · · · · · · · · · ·
D- 1. 4*			. sell swal			· •	÷,	
Result of Pro	oduction Stim	ulation						
				**********				•••••
*	1	*******				Depth Clear	ned Out	

## CORD OF DRILL-STEN AND SPECIAL T

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED									
Ro	otary tools w	ere used from	ieet (			feet tofeet.			
Cable tools were used fromfeet to			tofeet, and from	••••••••	feet tofeet.				
PRODUCTION									
Put to Producing									
OI	L WELL:	The production during the free	10	urs wasbarrels					
			1 110	mulsion;	DI IIG	quid of which			
					d	% was sediment. A.P.I.			
		Gravity	•••••						
GA	S WELL:	The production during the first 2	4 ho	urs was		barrels of			
		liquid Hydrocarbon. Shut in Pres							
Te	noth of Tim								
		e Shut in							
	PLEASE	INDICATE BELOW FORMAT	ION	TOPS (IN CONFORMANCE WITH GE	:0G1	RAPHICAL SECTION OF STATE):			
Southeastern New Mexico				fexico	Northwestern New Mexico				
Т.			Т.	Devonian	т.	Ojo Alamo			
Т.			Т.	Silurian	Т.	Kirtland-Fruitland			
<b>B</b>	Salt	9910	Т.	Montoya	Т.	Farmington			
Т.		2219	Т.	Simpson	Т.	Pictured Cliffs			
Т.	7 Rivers		T.	McKee	Т.	Menefee			
Т.	Queen	3210	Т.	Ellenburger	Т.	Point Lookout			
Т.	Grayburg	3210 3451	Т.	Gr. Wash	Т.	Mancos			
Т.	San Andre		Т.	Granite	T.	Dakota			
Т.	Glorieta		Т.		Т.	Morrison			
Т.	Drinkard		Т.		Т.	Penn			
Т.	Tubbs								
~									

## FORMATION RECORD

Т.

From	То	Thickness in Feet	Formation		From	То	Thickness in Feet	Formation
0 2219 3210 3451	2219 3210 3451 4430		Redbed & salt Shale, Abnyd, Dolo & sand Dolo	sead				

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. Dec. 3, 1904

Coatinental 011 Company Company or Operator	P.O. Box 400, Bobbs, N.M. (Date)
Name COTODE ACOERT GAORT III	Position or Title