		NEW MEX	ICO OIL CO!	NSERVATIO	IN COMMIS	SION					
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LAND OFFICE			SA/ET T	RECOR	n			44			
TRANSPORTER	GAS			RECOR	D						
PRORATION OFFIC										┼╌┼──	L
Mail to	District Office,	Oil Conserva	tion Commission,	, to which For	m C-101 was	sent not	: []]				
			n of well. Follow					-+	— <u> </u>	++	
ot the C	Commission. Subt	nt in QUINT	UPLICATE	II State La	na submit e C	op1##				1	Į
Cit	les Service	011 Co.				Owner			WELL CO		
			F)				•				
Well No1	i	in SE	¼ of	1/4, of Sec		Γ	218	, R		l, N	мрм
1	Blinebry			Pool,	I .ee.					C	ounțy
Well is	5 60	feet from		line and.			feet fro	m	<u>ees</u> t		lin
			e Land the Oil an								
Drilling Com	mencedDecu	nber 11	•••••••	19 63 Drilli	ing was Comple	ted		.	••••••		54
	ling Contractor	Bet	amen & Mhit	teitt.Inc.	*******			•••••	******		
Name of Drill											
	-	Hob	ba, New Mes	c1.00							
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Address	ve sea level at To	p of Tubing H	Iead 3368 19	L SANDS OR 2	The ZONES	info rma	tion given	is to be	: kept co	onfidential	until
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SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACES OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
171=	12 9/00		960			
+15				Partice -		
- 1945 -	0.5/04		1660			
	7,70	ROLLY.	1200	pares		
7 2/02		6177	950			
	71	Configuration of the second se		PARE		

RECORD OF PRODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

Perf. Elinebry 2h/5683-5685, 7h/5687-94, 4h/5696-5700, 4h/5726-5730, 8h/5738-5746, 28h/5768-5782, 10h/5786-5791, 13h/5794-5800, 16h/5802-10, 32h/5812-5828, 36h/5848-5866, 24h/5868-5880, 16h/5892-5900. Acidise w/2250 gals reg. Send frac 32,500 gals + 32,500f send

Result of Production Stimulation Flowed 136 BO + 12BW/24 hrs. thru 16/64" choice FTP 425-560# GOR 2865

BECORD OF DBILL-STEM AND SPECIAL TESTS

	I	f drill-stem or other special tests of	or dev	iation surveys were made, submit report of	а зера	rate sheet and attach hereto
				TOOLS USED		
Ð.	toole w	ere used from	feet 1	6535 feet, and from		feet to fact
	•			ofeet, and from		
Ua						
				PBODUCTION		
Put	t to Produci	repruery 3		, 19 64		
				-	of li	quid of which
		was oil:%	was e	mulsion:% water: a	nd	was sediment. A.P.I.
		Gravity			•	
GA	S WELL:			urs wasM.C.F. plus.		barrels of
		liquid Hydrocarbon. Shut in Pre	ssure.	lbs.		
_						
Le	ingth of Tin	ne Shut in		·····		
	PLEASE	•		TOPS (IN CONFORMANCE WITH O	EOG	
		Southeastern N	lew I	•		Northwestern New Mexico
Т.	•		Т.	Devonian	Т.	Ojo Alamo
Т.	Salt	See original C-105)	Т.	Silurian		Kirtland-Fruitland
B .	Salt		Т.	Montoya	Т.	Farmington
Т.	Yates		T.	Simpson	Т.	Pictured Cliffs
Т.	7 Rivers		Т.	McKee		Menefee
Т.	Queen				Т.	Meneiee
Т.	Carabana		Т.	Ellenburger		Point Lookout
	Graydurg.		Т. Т.	5	T.	
Τ.		-		Gr. Wash	Т. Т.	Point Lookout
	San Andre	-	T.	Gr. Wash Granite	Т. Т. Т.	Point Lookout Mancos Dakota
T.	San Andre Glorieta		Т. Т. Т.	Gr. Wash Granite	Т. Т. Т. Т.	Point Lookout Mancos Dakota Morrison
Т. Т.	San Andre Glorieta Drinkard	-	Т. Т. Т. Т.	Gr. Wash Granite	Т. Т. Т. Т. Т.	Point Lookout Mancos Dakota Morrison Penn
Т. Т. Т.	San Andre Glorieta Drinkard Tubbs	-	T. T. T. T. T.	Gr. Wash Granite	T. T. T. T. T. T. T.	Point Lookout Mancos Dakota Morrison Penn
Т. Т. Т. Т.	San Andre Glorieta Drinkard Tubbs Abo		Т. Т. Т. Т.	Gr. Wash Granite	T. T. T. T. T. T. T.	Point Lookout Mancos Dakota Morrison Penn
T. T. T. T. T.	San Andre Glorieta Drinkard Tubbs Abo Penn	-	T. T. T. T. T. T. T. T.	Gr. Wash Granite	T. T. T. T. T. T. T. T.	Point Lookout Mancos Dakota Morrison Penn

FORMATION RECORD

From	om To Thickness Formation		Formation	From	To	Thickness in Feet	Formation
			(See original formation red	erd)			
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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. Cities Service Oil Co.	Address
Name carolietion	Position or Title.