	N.								(Revised 7/1/52) (Form C-105)
			]				•		·
			NEW MEXICO OIL CONSERVATION COMMISSION						
Santa Fe, New Mexico									
			_						
			_			WELL ]	RECORD		
			_				<b>N</b> .	14 L L	
							•		orm C-101 was sent not
					nty days after c ssion. Submit in			ictions i	n Rules and Regulations
LOCA	AREA 640 AC TE WELL CO	RES RRECTLY							
	۷.	S. Welo					Three Sand	ie	
	9	(Company or O		्रद्धाः स्टासाः	(	T	(Lease)		
Well No									, NMPM.
						•			County.
								-	
of Section.	60								, 19
-									<u>in 1952</u>
	-								
									e kept confidential until
		at 10p of 1u				Ine in	formation given	15 to C	e kept conndential until
					SANDS OR Z				
-				No. 5, fromto					
No. 3, from.			to		No. 6	, from		to	
				IMPOR'	TANT WATER	SANDS			
Include data	on rate of v	water inflow a	nd eleva	ation to which v	vater rose in hol	2.			
No. 1, from.				to			feet		
				to					
No. 4, from.				to			feet		
				(	CASING RECO	RD			
SIZE	WEIG PER F		NEW OR USED AMOUNT		KIND OF SHOE	CUT AND PULLED FROM			PURPOSE
<u>.</u>				+					
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<u>.</u>		·
				MUDDING A	AND CEMENT	ING RECORD			
SIZE OF HOLE	SIZE OF CASING	WHERE SET	01	NO. SACKS F CEMENT	METHOD USED		MUD GRAVITY		AMOUNT OF MUD USED
					·····		· · · · · · · · · · · · · · · · · · ·		······································
<u>.</u>									
			R	ECORD OF P	RODUCTION A	ND STIMULA	TION		
		(Record	the Pr	ocess used. No.	of Qts. or Gal	s. used. interval	treated or shot	t.)	
		(1100014			-				
	••••••								
Result of Pro	duction Stin	ulation							
		- <u></u> `							

......Depth Cleaned Out.....

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		vRD (	OF DRILL-STE	M AND SPECIAL TE	<u> </u>	· · · · · · · · · · · · · · · · · · ·	·····
If	drill-stem or other special t	tests or devia	tion surveys wer	e made, submit report on	sepa	rate sheet and attach hereto.	
			TOOLS	USED			
tary tools w	ere used from	feet to		feet, and from		feet to	feet.
to Produci	ng		, 19				
L WELL:	The production during the	first 24 hou	rs was	barrels	of lie	quid of which	% was
				70 water; an	u	was sedim	ent. A.P.I.
	Gravity						
S WELL:	The production during the	first 24 hou	rs was	M.C.F. plus	••••••		barrels of
	liquid Hydrocarbon. Shut i	n Pressure	lbs.				
ngth of Tin	ne Shut in						
-						1	
PLEASE				FORMANCE WITH GI	EOGJ		
Anhr					-		
•						o je	
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			•			Menefee	**
						Menelee	
		т	Ellenhurger			Point Lookout	
			0		Т.	Point Lookout	
Grayburg.		Т.	Gr. Wash		Т. Т.	Mancos	
Grayburg. San Andre	28	T. T.	Gr. Wash Granite		Т. Т. Т.	Mancos Dakota	
Grayburg. San Andre Glorieta	28	T. T. T.	Gr. Wash Granite		Т. Т. Т. Т.	Mancos Dakota Morrison	
Grayburg. San Andre Glorieta Drinkard	28	T. T. T. T. T.	Gr. Wash Granitc		T. T. T. T. T. T.	Mancos Dakota Morrison Penn	
Grayburg. San Andre Glorieta Drinkard Tubbs	28	T. T. T. T. T. T. T.	Gr. Wash Granitc		T. T. T. T. T. T. T.	Mancos Dakota Morrison	
	tary tools we ble tools we to Produci L WELL: S WELL: S WELL: ngth of Tin PLEASE Anhy Salt Yates 7 Rivers	tary tools were used from	If drill-stem or other special tests or devia tary tools were used fromfeet to ble tools were used fromfeet to to Producing L WELL: The production during the first 24 hour was oil;% was en Gravity S WELL: The production during the first 24 hour liquid Hydrocarbon. Shut in Pressure ngth of Time Shut in PLEASE INDICATE BELOW FORMATION T Southeastern New Me Anhy	If drill-stem or other special tests or deviation surveys wer TOOLS tary tools were used fromfeet to ble tools were used fromfeet to PRODU to Producing, 19 t WELL: The production during the first 24 hours was was oil;% was emulsion; Gravity S WELL: The production during the first 24 hours was liquid Hydrocarbon. Shut in Pressurelbs. ngth of Time Shut in PLEASE INDICATE BELOW FORMATION TOPS (IN CON Southeastern New Mexico AnhyT. Devonian SaltT. Silurian SaltT. Silurian YatesT. SimpsonT. Montoya 7 RiversT. McKee	tary tools were used from       feet to       feet, and from         producing       feet to       feet, and from         to Producing       19       production         L WELL:       The production during the first 24 hours was       barrels         was oil;       % was emulsion;       % water; an         Gravity	If drill-stem or other special tests or deviation surveys were made, submit report on sepa TOOLS USED tary tools were used fromfeet tofeet, and from producing feet tofeet, and from PRODUCTION t to Producing 19 L WELL: The production during the first 24 hours wasbarrels of lie was oil;% was emulsion;% water; and Gravity S WELL: The production during the first 24 hours wasM.C.F. plus liquid Hydrocarbon. Shut in Pressurelbs. ngth of Time Shut in PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGE Southeastern New Mexico Anhy T. Devonian T. Salt T. Montoya T. Yates T. Simpson T.	If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED Tary tools were used from

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From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation

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 an work done on it so far as can be determined from available records.

Company or Operator	Address. Artesia, New Mexico
Name	Position or Title