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SIZE PER POOT USED AMOUNT SHOE PULLED FROM PERFORATIONS' PURPOSE 8-5/8° 28# Used 720° F/cAt . .				C	ASING BECO	RD ,	* !	1	
S-1/2" 15.54 Nor 6404 ! $F/_{CA} f$ Oil String MUDDING AND CEMENTING RECORD MUDD MUDD AMOUNT OF SIZE OF BUEE SET OF CEMENT METHOD MUD AMOUNT OF NO. SACES METHOD ORAVITY MUD USED MUD 11" 8-5/8" 720 ! 250 $Pomp - Ploq$ MUD 7-7/8" 5-1/2" 6404 ! 125 und ts HIS" $Pomp - Ploq$ Image: Ploq Image: Ploq Income 13 tell ECORD OF PEDDUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) 1000 gal 15% reg. actid #1 in to formation through perforation at 6246 - 6254	SIZE	WEIGHT PER FOO		AMOUNT			PERFORATIONS	PURPOSE	
MUDDING AND CEMENTING RECORD Size of HoLe Size of CASING WHERE SFT NO. SACKS OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED 11* 8-5/8* 720 ! 250 $\rho \omega m \rho - \rho l \omega q$	8-5/8=	28#	Used	7201	Float	<u>+</u>	*	Surface.	
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7-7/8* 5-1/2* 6404 * 125 unite HIS* fomp-flog Incore is felo Incore is felo Incore is felo IECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) 1000 gal 15% reg. actid ## in to formation through perforation at 6246 - 6254				NO. SACES OF CEMENT	METHOD USED	GI	MUD RAVITY		
Incore is jel. Incore is jel. RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) 1009 gal 15% reg. acid if in to formation through perforation at 62166 - 62514	11*	8-5/8*	720 '	250	Pump-Plu			·····	
Incore 150 mine Incore 15 Jele BECORD OF PEODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) 1009 gal 15% reg. acid in to formation through perferation at 62166 - 62514	7-7/8*	5-1/2"	64041	25 units HIS	· fump-Pla	yq			
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) 1009 gal 15% reg. acid ## in to formation through perforation at 6216 - 6254				00 & 150 alles,	.	•		······	
			(Record the	Process used, No.	of Qts. or Gal	s. used, interval a	treated or shot.)		
/ - x					·		·····		
Result of Production Stimulation. 205 bbls. eil in 3 hrs. thru a 16/64" cheke	Result of Prod	uction Stimu	lation	; bbls. eil i	n 3 hrs.	thru a 16/6	i" cheke		

Depth Cleaned Out									

RECORD OF DRILL-STEM AND SPECIAL TESTS

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

		TOOL	USED	
Rotary tools w	vere used from 0	feet to	feet, and from	feet tofeet.
Cable tools we	re used from	feet to	feet, and from	feet tofeet.
		PRODU	OTION	
Put to Produc	ing	, 19		
OIL WELL:	The production during the fi	irst 24 hours was	840	liquid of which
	was oil;0	.% was emulsion;	• water; and.	was sediment. A.P.I.
	Gravity.			
GAS WELL:	The production during the fi	rst 24 hours was	M.C.F. plus	
	liquid Hydrocarbon. Shut in	Pressurelbs.		
Length of Tin	ne Shut in		2. **	
PLEASE	INDICATE BELOW FORM	ATION TOPS (IN CON	FORMANCE WITH GEO	GRAPHICAL SECTION OF STATE):
	Southeaster	n New Mexico		- Northwestern New Mexico
T. Anhy		T. Devonian		T. Oio Alamo

	•			*.	Ojo Alano
Т.	Salt	Т.	Silurian	Т.	Kirtland-Fruitland
B.	Salt	T.	Montoya	Т.	Farmington
Т.	Yates	Τ.	Simpson	Т.	Pictured Cliffs
Т.	7 Rivers	Т.	McKee	Т.	Menefee
Τ.	Queen	Т.	Ellenburger	Т.	Point Lookout
Т.	Grayburg. 1937	Т.	Gr. Wash	т	Mancos
T.	San Andres	Т.	Granite	Т.	Dakota
Т.	Gloricta	Т.		Т.	Morrison
Т.	Drinkard	Т.		Т.	Penn
Т.	Tubbs	Т.		Т.	
Т.	Abo	Т.		Т.	
Т.	Penn	T.		Т.	
Т.	Miss	Т.		T.	

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
01	5851	585 1	Red bed and Gyps				
585 1	998 1	413 '	Anhy, and Gyp.				
998 !	2170'	1172'	Anhy. and Dele.				
21701	10131	18431	Dole, and Chart	Ţ	: •		
40131	11801	167 '	Lime and Deleg				EDITATION COMMISSION
41801	59761	1796 '	Chert and Doles		Ne C	ppiet it.	10
59761	63991	4231	Line	9 			4
			: . ·		STAKE U. I. G TRANSK FILE	те 16-11-22 ⁷⁷ Андоста 1 5	2

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.

· · · · · · · · · · · · · · · · · · ·	af dading 5-17-60
Company or Operator	(Date) Address. Bex 125, Artesia, New Mexico
Name	Posizio an Title Dist. Prod. Supt.