					Santa Fe, N	IOBBO GETICE O	. C. C.
$\left - + - + \right $	*				Fi	EB 19 9 03 Å	1.2 61
					WELL R		
+ + +							
-+-+			Mail to D	istrict Office. Oil	Conservation Con	mission to which F	'orm C-101 was sent no
			later than	wenty days after o	completion of well	. Follow instructions	in Rules and Regulation
<u> </u>	AREA 640 AC	 RE8	of the Com	indrion. Sudinit in	QUINTUPLICA	II. II Gtate)	Land submit 6 Copies
	TE WELL CO	RRECTLY CTION COM	PANY		J	. C. Ainsworth	
		(Company or Ope			*******	(Lease)	
Vell No	1	, in SE			3 , T	9-S, R	33-E , NMPM
	Und	esignated	****	Pool,		Lea	County
Vell is	198 0	feet from.	West	line and	2030	feet from	North _{lir}
f Section	23	If s	state Land the Oil	and Gas Lease No.	is		
							, 19 64
							be kept confidential unt
		at lop of lubi			1 NC 1NK	mation given is to	be kept conndential unt
			, 10				
			-	IL SANDS OR Z			
lo. 1, from.	876		878	4 No. 4	, from	to	
o. 2, from		t	0	No. 5	, from	to	
o. 3. from.		t	0	No. 6	from	to	******
			to		•		••••••••••••••••••••••••••••••••••••••
o. 3, from			to			feet	
			to			x .	
,							
				CASING RECO	<u> </u>		
SIZE	PER FO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
10 3/4	32#	New			None		
<u>75/8</u> 41/2	26#	New # New		Float Float	Hone	8768	8784
7 6/6					†		
			MUDDIN	AND CEMENT	ING BECORD		
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACES OF CEMENT	METHOD USED		MUD AVITY	AMOUNT OF MUD USED
15	10 3/4	319	325	Pump & Plug	. 9.4		50 bbls
	7 5/8	4110	1000	Pump & Plu			250 bbls
6 3/4	4 1/2	9715	300	Pump & Plu	9.0		350 bb1s
9 3/4 6 3/4		9715	300 RECORD OF	Pump & Plug PRODUCTION A	9.0		
Acti	lized wit	-	he Process used, N	-	-	acid at pres	Sures (5800-
				;			
1200 ps:	L @ 6 B.1	·.M.)					
		•••••					

Result of Production Stimulation. Produced and flowed oil.

BECORD OF DRILL-STEM AND SPECIAL /TS

	If	drill-stem o	or other special te	sts or deviation	surveys were m	ade, submit repor	t on separate sheet and	d attach herem
--	----	--------------	---------------------	------------------	----------------	-------------------	-------------------------	----------------

					TOOLS	USED			
Rotary too	ols were u	used from	0	to	9715	feet, a	nd from		feet tofeet
Cable tool	ls were us	ed from							feet tofeet
					PRODU	OTION			
Dut to De	- 4		1/25						
					Q	0			
OIL WEI	LL: Th	e productio	n during the first 24 h	ours was		•	ba	rrels of lic	quid of which
	wa	oil;	% was	emulsior	;		% wate	r; and	
	Gra	avity	• • • •						
CAS WET	T. TL	· 						_	
GAS WEI	יזר: וחַנ	e productio	n during the first 24 h	ours was			M.C.F. p	lus	barrels of
	liqu	uid Hydroca	arbon. Shut in Pressure	••••••	lbs.				
Length of	f Time Sł	hut in							
PLEA	SE IND	DICATE B	ELOW FORMATION	TOPS	(IN CONT	MRMAN	CR WIT	H GEOGI	RAPHICAL SECTION OF STATE):
			Southeastern New					I ULUUI	Northwestern New Mexico
T. Anhy.			•••••••••••••••••••••••••••••••••••••••	. Devor	nian			Т.	Ojo Alamo
T. Salt			T		an	-			Kirtland-Fruitland
B. Salt			1	Monte	oya			[,] T .	Farmington
T. Yates.	Yates			<u>^</u>		T .	Pictured Cliffs		
T. 7 Rive	e rs		T	McKe	e			Т.	Menefe e
T. Queen	1		T	Ellent	ourger			T.	Point Lookout
T. Grayb	urg			Gr. W	ash		••••••	Т.	Mancos
			······ 1,					T.	Dakota
T. Glorieta			T.	Τ				Т.	Morrison
T. Drinka	ard		T .					Т.	Penn
T. Tubbs	L							T.	·····
T. Abo		767	Т.		•••••	·····		Т.	•••••••••••••••••••••••••••••••••••••••
T. Penn					••••				
T. Miss	•••••	••••••	T.					T.	
				FOR	MATION	N RECC	ORD		
From	То	Thickness in Feet	Format	ion		From	To	Thickness in Feet	s Formation
0 300 2070 2146 2666	300 2070 2146 2660 3886 5320	300 1770 76 314 1226 1434	Sand & shale Red bads Anhydrits Salt & anhydr: Kand, anhy., a Dalanita		string	it s			

7674 8883 9715 1354 Sand, dol., shale 1129 Shale & delemite 7676 8893 912 Line & shale

3329

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. Dallas, Temes Teb.