			Ĺ	

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico RECEIVED

WELL RECORD

OCT 2 0 1960

ORDERIA OF THE PROPERTY OF THE PROP Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not

Depth Cleaned Out.....

						completion of well QUINTUPLICA		in Rules and Regulation Land submit 6 Copies	
Loca	AREA 640 AC ATE WELL CO	res Rrectly							
	J. D.	Cone		***************		Ralph O.	Pearson		
Wall Na	1	(Company or	Operacor)	a f	I/ of Sec	12 🕌	9-S	1 ¹ 4E , NMPM	
AACII MO									
								est lin	
								Lin	
								, 19	
								19	
								be kept confidential unti	
					***************************************	I NC 1M	orination given is to	be kept conndential unti	
			•						
	1,00				IL SANDS OR 2				
								·	
								· ·	
No. 3, from.	······································	***	10	•••••	No. 6	, from	to		
				IMPO	RTANT WATER	R SANDS			
Include data	a on rate of w	ater inflow	and eleva	ation to which	water rose in hol	le.			
No. 2, from					675 feet.				
No. 3, from.	680	***************************************		to	780		feet	·····	
No. 4, from.		*************************		to	•••••		feet.		
					CASING RECO	Dn		7	
	WEIG	er N	EW OR	Total Control	KIND OF	CUT AND			
SIZE	PER FO		SED	AMOUNT SHO		PULLED FROM	PERFORATIONS	PURPOSE	
7 Inch	In. 14	ods Ne		21 joints 737 ft.		-	None None	Shut-off Shut-off	
<u> </u>	Lite ,LT	Jus Ine	5 W	737 1	J •		None	Diluc-011	
 -				<u> </u>					
				MUDDING	AND CEMENT	TNG RECORD			
SIZE OF	SIZE OF	WHERE	7	TO. SACKS	METHOD		MUD	AMOUNT OF	
HOLE	CASING	SET		FCEMENT	USED		RAVITY	MUD USED	
<u>8 In.</u> 6 In.	7 In. 5½ In.		`t 4		Cable To			00 sacks 00 sacks	
<u> </u>	72 111)					
]]	·	<u> </u>		· · · · · · · · · · · · · · · · · · ·	<u> </u>			
			R	ECORD OF	PRODUCTION A	AND STIMULAT	ION		
		(Recor	d the Pr	ocess used, No	o. of Qts. or Gal	ls. used, interval	treated or shot.)		
					•••••	***************************************			
				***************************************		*****	***	***************************************	
•	D	ry Hole)	******					
Dagula of P-	oduction Stim	la+i			***************************************				
ACBUIL OI PT	oducaon Sum	uіацоп	**************		***************************************	••••••	***************************************		
									

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

TOOLS USED

	ols were us	ed from	0	feet t	. 100 6	feet, ar	nd from		feet tofeet to	fee
					PRODU	UCTION				
Put to P	roducing		None	********	19					
OIL WE	LL: The	producti					baı	rels of lic	quid of which	% w
									% was s	
							.,	,	, , , , ,	ediment. A.I.
CAC WE		•								
GAS WE							M.C.F. pl	us		barrels
	liqı	iid Hydroo	carbon. Shut in Pro	essure	lbs.	•				
Length o	of Time Sh	iut in			·					
PLE	ASE IND	ICATE I				FORMAN	E WITI	I GEOGI	RAPHICAL SECTION	
T. Anhv	7		Southeastern 1		lexico Devonian			T	Northwestern New	
,					Silurian				Ojo Alamo Kirtland-Fruitland	
			*******************************		Montoya				Farmington	
T. Yates	3	•		T.	Simpson				Pictured Cliffs	
T. 7 R iv	vers	•••••	••••	T.	McKee			т.	Menefee	
T. Quee	n	• • • • • • • • • • • • • • • • • • • •		T.	Ellenburger	······································	•••••	т.	Point Lookout	
•	_		 ≓ १		Gr. Wash			7	Mancos	
			51 51		Granite				Dakota	
					***************************************				Morrison	
									PennPermian 400	
				~ .						
T. Penn			••••	Т.		·	••••••	Т.		
T. Miss.		***************************************	•	T.	***************************************			Т.	***************************************	••••••••••••••••••••••••
					FORMATIO	N RECO	RD			
From	То	Thickness in Feet	Fo	ormatic	n	From	То	Thicknes in Feet	Formatio	n
01	1.001	400	Treassic							
U ,	4001		l . .							
001	565	165	Permian			11 1		1	l.	
00 ¹ 56 5 ¹	565 9251	360	San Andre	s				1		
00 ¹ 56 5 ¹	565			S						
00 ¹ 56 5 ¹	565 9251	360	San Andre	S			INISERVA	TION C	DAMISSION	
00 ¹ 56 5 ¹	565 9251	360	San Andre	S		OIL CO	NSERYA RESTA D	TION C	DIAMISSION CONCECT	
00 ¹ 56 5 ¹	565 9251	360	San Andre	S		AP	TESIA D	TION C	DAMISSION CONCECTS	
00 ¹ 56 5 ¹	565 9251	360	San Andre	S	N	AP	TESIA D	13 1 1 2 2 2 2 2	6	
00 ¹ 56 5 ¹	565 9251	360	San Andre	S	N.	AP	TESIA D	NIO C	6	
00 ¹ 56 5 ¹	565 9251	360	San Andre	S		AP Copies	TESIA D	13 1 1 2 2 2 2 2	6	
00 ¹ 56 5 ¹	565 9251	360	San Andre	S	C	AP Copies SERATOR	TESIA D	NIO C	6	
00 ¹ 56 5 ¹	565 9251	360	San Andre	S	C	AP Copies Copies PERATOR ANTA FE	TESIA D	NIO C	6	
00 ¹ 56 5 ¹	565 925 ° 1006	360	San Andre	S	C	AP Copies CERATOR ANTA FE	D 3	X12.07.00	6	
00 ¹ 56 5 ¹	565 925 ° 1006	360	San Andre	S	C	AP Copies PERATOR ANTA FE CORATION STATE LANG J. S. G. S.	OFFRE	X12.07.00	6	
00 ¹ 56 5 ¹	565 925 ° 1006	360	San Andre	S	C	Copies Copies	OFFRE	X12.07.00	6	
00 ¹ 56 5 ¹	565 925 ° 1006	360	San Andre	S	C	AP COPICS CO	D 3	X12.07.00	6	
00 ¹ 56 5 ¹	565 925 ° 1006	360	San Andre	S	C	Copies Copies	D 3	X12.07.00	6	
00 ¹ 56 5 ¹	565 925 ° 1006	360	San Andre	S	C	AP COPICS CO	D 3	X12.07.00	6	

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.

	(Date)
Company or Operator	Address
Name	Position of Title