NEW MEXICO OIL CONSERVATION COMMISSION

NUMBER OF COPIL	ES RECEI	V 2 2	_
DI	TRIBUTI	on 🔰	
SANTA FE		1	$\neg \top$
FILE		1	7
U.S.G.S.	7	21	
AND OFFICE			
	OIL		
TRANSPORTER	GAS		
RORATION OFFI	E		\neg
PERATOR			

Santa Fe, New Mexico

WELL RECORD

		0		

But If Mint 2 |

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE

If State Land submit 6 Copies

Avalanc	h. -J ou	rnal Pul	olishi	ing Cor	-any	·	********************************	<u> </u>	RESER	REA 640 ACR E WELL COR!	ea Rectly
		,,					6 т.	(124	naw)		
							Chaves				
Well is	310	feet from.	East	<u>.</u>	line	and	330	feet	from	uth	lin
of Section	6	If	State Lane	d the Oil an	d Gas Lea	e No.	is	*********************	••••••		***************************************
Drilling Com	nenced	1-21	***********		1963 1	Drilling	was Complete	d1-3	<u> </u>	********************	1963
Name of Dril	ling Contrac	tor Co	ompany	7 Tools	3		******	***************************************		********************	•••••

					22		The is	nformation give	ven is to	be kept con	fidential unti
		***************************************	, 19								
				on	SANDS	OR ZO	NES	R	Fr	F	
No. 1, from	*************		to			No. 4,	from	••••••	to	EIVE	Ω
No. 2, from			to		***********	No. 5,	from	•••••	FEB	····	
Vo. 3, from			to	••••••	*********	No. 6,	from		Tto		***************
					TANT W			•	RTEBIA,	OFFICE	
		ter inflow and									

							••••••••••				

lo. 4, from				to	***************************************	•••••		feet	************	•	
					CASING E	ECOR	D.				
SIZE	WEIGHT	USE USE	3D	AMOUNT	KIND 8H0		CUT AND PULLED FROM	PERFORA	ATIONS	PUR	Pose
8-5/8"	247	Ner	d 3	193.45	Tex	Patt	,			sur	face
										 -	
·	1			-							
			M	UDDING A	AND CEM	IENTI	NG RECORD				
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. B	ACRE	ме	rhod Led		MUD GRAVITY		AMOUNT MUD US	
יינו	8-5/8"	2014	100	Rax 1	Iallib	urto	n 8.9	9			
											
			RECO	RD OF P	RODUCTI	ON AI	ND STIMULA	TION			
		(Record t	he Proces	used, No.	of Qts. o	r Gals.	used, interval	treated or sh	ot.)		

(the	
·	

Result of Production Stimulation..Depth Cleaned Out.....

AECORD OF DRILL-STEM AND SPECIAL A S

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

TOOLS USED

ls were us	ed from	fe	et to		feet a				
					а	nd trom	••••••	feet to	feet.
				PRODU	CTION				
oducing			•••••	, 19					
LL: The	e production	during the first 24	hours	was		barr	els of liq	uid of which	% was
						/ water,	, and		ment. A.P.1.
	•								
LL: Th	e production	during the first 24	hours	was	•••••••••••••••••••••••••••••••••••••••	M.C.F. plu	18		barrels of
liqu	iid Hydroca	rbon. Shut in Pressi	irc	lbs.					
f Time SI	nut in								
ASE INI	ICATE BI	CLOW FORMATIO	ON TO	PS (IN CON	FORMAN	CE WITH	GEOGR	APHICAL SECTION OF	STATE).
'		***************************************	т. р	evonian		•	Т.	Ojo Alamo	•••••
	······································	•••••••	T. Si	lurian	••••		Т.	Kirtland-Fruitland	
				•				•	
				_					
n	90 8								
burg	998	·		J					
Andres	1438		T. G	ranite	••••••				
			T	***************************************	·····				
			T.	~*************************************	·	•••••			
			F	ORMATIO	N RECC	RD			
То	Thickness in Feet	Forn	ation		From	То		Formation	·····
205	205		sd.	, sh &	1500	1609		Tan gry dol 1	1.S.
008	702		7 +37	ed with	1600	1 001	વક્ષ	Tan to one to	a brn fine
300	703				1009	17/1	J02		
000		dolomite		_					n anhydri
998	90		sT.	r orr				inclusions	
1438	540	Red sh re			1991	2098	107		
1500	62								
-		white & r	ed t	tinted				dolomite.	
			an.	nyarıtıc					
		doronir oc							
							:		
<u> </u>	1				<u> </u>	<u> </u>			
		ATTACH SEPA	RATE	SHEET IF A	DDITIO	VAL SPAC	CE IS NI	EEDED	
	LL: The was Grant of Time SI ASE INI ASE INI ASE INI AND	LL: The production was oil;	LL: The production during the first 24 was oil; % was Gravity LL: The production during the first 24 liquid Hydrocarbon. Shut in Pressu f Time Shut in ASE INDICATE BELOW FORMATION Southeastern New 250 rers	Colonial C	was oil; % was emulsion; Gravity	LL: The production during the first 24 hours was was oil;	LL: The production during the first 24 hours was harm was oil; % was emulsion; % water; % water;	LL: The production during the first 24 hours was harrels of liq was oil; % was emulsion; % water; and Gravity	Li: The production during the first 24 hours was barrels of liquid of which was odl;

Company or Operator. Avalanche Journal Jub. Co. Address. 220 West 6th Street, Amerillo, Tex

Name. Rabey J. Funk Lake Position or Title. Pet. Engr.

as can be determined from available records.