

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

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

.....Denth Cleaned Out 2,427 ft.

LOCA	WELL C							.		
FRARK	A. SCHU	(Compa	ny or Operat	or)	*************	*************************************	******************	(Lease)		
Vell No	10-2	, in.	ne	.¼ of	5 E		, т	29 North	R 10	West NMP
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										kept confidential un
							······· 4 HC 11	nounamon gracu	M W De	kept conndential un
		'a			-	IL SANDS OR Z				
										·
o. 3, from	•••••	••••••	to	•••••••	•••••••	No. 6	, from	***************************************	to	***************************************
					IMPO	RTANT WATER	SANDS			
nclude data	on rate of	water in	flow and el	evation	to which	water rose in hol	c.			
o. 1, from	•	•••••	•	••••••	to	***************************************	***************************************	feet	• • • • • • • • • • • • • • • • • • • •	•

o. 3, from			••••••	,	to			feet		
SIZE	WEIG PER F				AMOUNT	CASING RECO	CUT AND PULLED FROM	PERFORATI	ons	PURPOSE
8-5/8*			J-55 N		941	Nene				Surface
5-1/2"	15.5		New	5,	174	Halliburt	cità.	2353-2378 2387-2407		Long String
1"	Tubir	ag .	Nev	2,	424	None		e301-ento1		Production
		<u> </u>		M	UDDING	AND CEMENT	ING RECORD			·
SIZE OF HOLE	SIZE OF CASING		ERE	NO. 8 OF CE	ACKS MENT	METHOD USED		MUD RAVITY		AMOUNT OF MUD USED
	8-5/8=	104		70		Halliburten	Mest)	y water		
7-7/8	5-1/2"	2,18	32	100		Halliburt on	Hest1	y water		
				<u>. </u>						
7-7/8	5-1/2"	2,18	32		ORD OF	Halliburt on Production A				
		ith 2	21,756	galle	ns of	o. of Qu. or Gal water and 2	0,000# san	d. Flushed	with	
,44444444444444444444444444444444444444	·····		***************************************	**********	***************************************	·····	••••••	***************************************	М	ar 3 1958
		• • •	# <u>_</u>		/20 /KB	showed ACF	of EOR MAIN	/Te	/ OIL	CON. COM
esult of Pro	duction Stin	ulation.	162£	ou K/	£4/ 2 0	STONEC ACE	DI DEO RUF		100	DIST. 3
************			*************		*************	*****************************	**************************			

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

Dosame to	ole word ne	ed trom	10h	feet to	2,183	foot on	d from		foot to		
•	ools were us ols were use				704	-			feet to		
🕶						JCTION					
	Shut	in for	petential	test							
Put to Pr	oducing	necess	er 23, 195	<u></u>	, 19	•					
OIL WE	LL: The	production	n during the first	24 hours	was	••••••••••	baı	rrels of liq	uid of which		% wa
	was	oil;	%	was emul	sion;		% water	; and	9	% was sedimen	it. A.P.

		·			L	528				-	
GAS WE			n during the first		· A .		A.C.F. pl	lus		t	arrels
	liqui	id Hydroca	arbon. Shut in Pre	essurc	748 lbs.						
Length c	of Time Sh	ut in	59 d ays		······						
PLE	ASE IND	ICATE BI					E WIT	H GEOGR	RAPHICAL SEC	TION OF ST	ATE);
			Southeastern 1							n New Mexic	
r. Anhy	7		•	. Т. De	vonian	•••••		т.	Ojo Alamo		
C. Salt			•••••••••••••••••••••••••••••••••••••••	T. Si	lurian			т.	Kirtland-Fruitla	nd	
					ontoya				Farmington	9 254	
		•	************************		mpson		•		Pictured Cliffs		
					cKee				Menefee Point Lookout		
~					lenburger r. Wash				Mancos		
,	Ü				anite				Dakota		
Γ. Glori	ieta			T			•		Morrison		
. Drin	kard			. T				т.	Penn		
T. Tubl	OS	••••		т	•••••			т.	•••		•••
T. Abo.	•	•••••	•••••	T				Т.	***************************************		
T. Abo.				T				T. T.			
T. Abo.			•••••	T T				T. T.	***************************************		
Г. Abo. Г. Penn				T T		ON RECO		T. T. T.			
T. Abo.				T T				T. T.	4		
Γ. Abo.Γ. PennΓ. Miss.From	То	Thickness in Feet	F	T T F	ORMATIO	ON RECO	RD	T. T. T.	4		
Γ. Abo.Γ. PennΓ. Miss.From		Thickness	Surface sa	T T Formation	ORMATIO	ON RECO	RD	T. T. T.	4		
Γ. Abo. Γ. Penn Γ. Miss. From	То	Thickness in Feet	Surface se Ojo Alamo, and Fruit	T T Formation and and Kirtl	ORMATIO	ON RECO	RD	T. T. T.	4		
Γ. Abo. Γ. Penn Γ. Miss. From	То	Thickness in Feet	Surface & Ojo Alamo	T T Formation and and Kirtl	ORMATIO	ON RECO	RD	T. T. T.	4		
From	то 2,259	Thickness in Feet	Surface set Ojo Alamo, and Fruit!	T T Formation and and Kirtl	ORMATIO	ON RECO	RD	T. T. T.	4		
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From From 259	To 2,259 2,268	Thickness in Feet 2,259	Surface se Ojo Alamo, and Fruit! formations	T T Formation and and Kirtl	ORMATIO	ON RECO	To	Thickness in Feet	SERVATIO	Formation DIN, COIMIMI	ISSIC
From From 259 265 316	To 2,259 2,268 2,316 2,328	Thickness in Feet 2,259 9 48 12	Surface & Ojo Alamo, and Fruit! formations Coal Shale Coal	T T Formation and and Kirtl	ORMATIO	ON RECO	To	Thickness in Feet	SERVATIO	Formation ON, COIMIMI ICT OFFICE d	ISSIC
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Γ. Abo. Γ. Penn Γ. Miss. From 259 268 316 328	To 2,259 2,268 2,316 2,328	Thickness in Feet 2,259 48 12	Surface & Ojo Alamo, and Fruit! formations Coal Shale Coal	T T Formation and and Kirtl	ORMATIO	ON RECO	To	Thickness in Feet	SERVATIO	Formation ON, COIMIMI ICT OFFICE d	ISSIC
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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

Company c- Operator. FRANK A. SCHULTZ

Name. Spans Company Com

Position or Title C. Reason Neal Igent in Faminaten