

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

JUN 1 4:057

WELL RECORD OF Cores. Commis

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

	ARBA 640 AC TE WELL CO	RRECTLY	A Bada Yan			V-11	
		(Company or Op	erator)	····	**********************	(Lease)	***************************************
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			-				4 414- *** *********************************
				1585!	The in	formation given is	to be kept confidentia
	***************************************		, 19				
				L SANDS OB 2			
							io
							·•
3, from	*****************	•••••••••••	to	No. 6	5, from		
			IMPOI	RTANT WATER	B SANDS		
lude data	on rate of v	vater inflow an	d elevation to which	water rose in hol	le.		
1, from	1	60	to	175	4======================================	feet. Mak	Na EPPa
2, from	*************		:::	***********************		feet	***************************************
3, from			to	************************	•••••••	feet	***************************************
4, from				****************************		feet	•••••••••••
				CASING RECO	RD		
SISE	WEIG PER P		OR AMOUNT	KIND OF	CUT AND PULLED FROM	PERFORATION	PURPOSE
1/gm		He.	1501	- Chan			
X			1781		aii		
	-			, ————		·	
						·	
				AND CEMENT	ING RECORD		
iee of	SIZE OF CASING	WHERE	NO. SACES OF CEMENT	METROD USED	d	MUD RAVITY	AMOUNT OF MUD USED
						·	
							

becord of Drill-Stem and Special TES.

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

TOOLS USED

•			feet to				•		
Cable tools were used from		feet to	feet tofeet, and from			feet to			
	*			PRODUCTION			•		
Put to Pr	oducing			19					
OIL WE	LL: The	production	during the first 24 hours was		bar	rels of liq	uid of which	% was	
		_	% was emulsion;						
			during the first 24 hours was		M C E ~!	¢		harvala ai	
GAS WE				•	w.c.r. pi	us		uarreis Oi	
	-	•	rbon. Shut in Pressure						
				•					
PLE	ASE IND	ICATE BE	CLOW FORMATION TOPS (IN CONFORMAN	CE WITH	i GEOGI			
_ : .		mple	Southeastern New Mexico			ar.	Northwestern New Ojo Alamo		
-				an			Kirtland-Fruitland		
	-	. 📆		/a			Farmington		
T. Yate		77	T. Simpson	n		Т.	Pictured Cliffs		
							Menefee		
_				- ,			Γ. Point Lookout		
•	-			T. Gr. Wash T. Granite			Dakota		
				,			Morrison		
					·	T.	Penn		
					***************************************	Т.			
				,					
T. Miss			ron!	MATION RECO		1.			
	1	Thickness	•		1	Thickne	ss		
From	То	in Feet	Formation	From	То	in Feet		tion	
0	160		Gravel						
160	205		Red Sand						
205	384		Anydrite & Gypsum : Sand stringers	₩/	1. 6	INGE	RVATION COM	* * * * * * * * * * * * * * * * * * *	
384	397		Red sand			7.20	A MISURUAL CH		
397	482		Red sand interbedd		1 9		J 70	5	
482	525		gypsum & amkydr Amhydrite & Gypsum		ાં અંદિલ	-	16.9		
525	915		Interbedded salt a	nd				* :	
			ankyd prodoud	mately				•	
915	927		Anhyd. Friable sand (Water	2 ?)			/		
927	946		Ambydrite				·		
946	953		Red sand						
953 1042	1042		Interbodded salt & Ambyd. with string				2		
•			red samd						
1095	1101		Grey friable sand :	with oil	-∴.5		/		
			PORTE		F	1.7	/		
3	1								
				il .	1	1			
					en .				

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		ATTACH SEPARATE SHEET	' IF ADDIT	ONAL SPA	CE IS N	EEDED
I hereby	swear or affirm	that the information given herewith	n is a comple	e and correc	t record o	f the well and all work done on it so far
as can be det	ermined from av	railable records.	\mathcal{Q}	me 13	1957	<u> </u>
Company or	Operator J. No.	unklin, Oston & Fair	Addr	. Bex	769	Rosuell 91.91
Name	as m	mklin, Oston & Fain Collan	Positi	on or Title f	Geolog	ysl