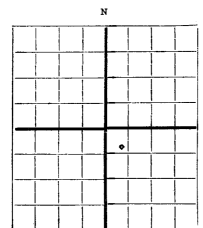
NEW MEXICO OIL CONSERVATION COMMISSION BS OFFICE Santa Fe, New Mexico



WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED

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Xari	k Owen	ompany or O	perator Well No	4	in S	of Sec	Address 34	, T	218
37 %	Lease, N					7	1		
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							ddress		***************************************
							ddress		
The Lessee	is. Gu	19 011 0	orporati	OB		, A	ddress Tul	ia, Oklah	OBA.
Orilling cor	mmenced	June 2	90	19	46 Drilling	g was complet	edbe	rust 7	19 46
Name of dr	illing contra	.et or	Gulf Oi	1 Corpo	ration	, А	ddress Tul	sa, Oklah	iona
					feet.				
The inform	ation given	is to be kep	t confidentia	l until		•		19	
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NO. 5, ITOM	I				ANT WATE				
Inaluda dar	to on rate of	f water infl	ow and eleva		ich water ros				
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9-5/8	36	88	EA	2900	_		6475	6485	
_1	23	8a.	27	6500			07/3	J-03	
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SIZE OF S	SIZE OF CASING WE	HERE SET	NO. SACKS OF CEMEN	г ме	THODS USED	MUD G	RAVITY	AMOUNT OF	MUD USED
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- J		2900	1300		io veo				
8-3/4	7	6500	700		lowee				
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					g AND ADAI		Danth Sat		
Heaving p	olug—Materi	a1	······	Leng	Q170		Depth Set		
Adapters-	-Material				ING OR CHE				
			RECORD O	F SHOOT	ING UK UHE	WICAL IALA		1	
SIZE	SHELL US	SED CH	XPLOSIVE OF	OR ED QUANTITY		DATE DEPTH SHOT OR TREATED		DEPTH CLEANED OUT	
	8-16-4					Acidi sed	9-12-46 m	th 1000	gallons.
	4 8-22-4								
Acidise	d 8-30-4	6 with	5000 gall	ons		J			· · · · · · · · · · · · · · · · · · ·
Results of	shooting or	chemical tre	atment				***************************************		
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f drill-ste	m or other s	pecial tests	or deviation				separate sheet	anu attaen	T-01-010+
					TOOLS USE			feet to	feet
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Jable too	ols were used	from	f						
	, .		mat 12		PRODUCTION	N			
out to pro	oducing	first Of 1-	GWR.HAU.	143	harrel	s of fluid of s	vhich 100	% was oil	;%
the produ	ction of the	nrst 24 hou	and	0/n enA	iment. Gravi	ity, Be	39	<u> </u>	***************************************
muision;	 11 an 44	70 water; :	a.H.U	/v 800	Gallon	s gasoline per	1,000 cu. ft. of	gas	
	n, cu. it. per sure, lbs. per					- •			
wock pres	aure, ms. per	. py. 111			EMPLOYEES	1			
							·	····	, Driller
***************************************					Driller		••••••		, Driller
***************************************					RECORD ON				
T herehv «	wear or affi	rm that the					rect record of th	e well and a	ll work done on
	s can be det								
						Tul as	Oklahoma	October	10. 1946
Subscribe	d and sworn	to before n	ne this			Place	Dece	_ 1	Date
day of	Oct	ober	,	19.	16 Na	me			A. M. Bell,

Position.....General Superintendent

day of October 19.46

FORMATION RECORD

	· Ying		FORMATION RECORD
FROM	то	THICKNESS IN FEET	FORMATION
•	308 680 1170 1820 2100 2420 2535 2655 2790 2900 3365 3497 4652 4760 6584		Red bed Red shale Shale and anhydrite Anhydrite and shale Anhydrite and salt Anhydrite and lime Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite and lime Lime Anhydrite Anhydrite Lime Shale and lime Lime TOTAL DEPTH)