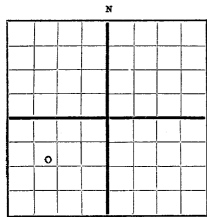


FORM 0-105



NEW MEXICO OIL CONSERVATION COMMISSION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er 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

LO	AREA 64 CATE WELI	O ACRES L CORRECT	LY	_	UNTIL FO	PRM C-105 IS	PROPERLY FILL		I NOI BE	RIFIKOVED	
		J. E	. Bel	DINGFI	L D		Box 563, 41	rtesia. l	iew Mex	ico	
***************************************	Delh	Compan;			<u> 4</u>	in SF	NW 1 SW 1 of S	Addre 36		т17	
	Le	886					-				
Well is	1700	feet Nor	th th	Sout	n line and	990 feet	east We	est est line of	Sec. 36	T 17.	R 27.
							ment No				
		_					,				
If Govern	nment land	l the perm	ittee i	s			·····,	Address	·		
The Less	see is						,	Address			
D rilling	commence	d	July	7 11	19	.49 Drillin	ng was complet	ed	August	2	19 49
						_	,	AddressA1	tesia,	New Me	xi.co
						feet.					
The info	rmation gi	ven is to b	e kept	confiden	tial until				19		
						SANDS OR					
-							4, from				
							5, from				
No. 3, fr	om			to		No. (6, from		to	······································	· · · · · · · · · · · · · · · · · · ·
						FANT WATE					
						hich water ro					
							fe				
							fe				
							fe				
4vo. 4, If	V111		••••	••••••				· · · · · · · · · · · · · · · · · · ·	••••••	•••••	
					C	ASING RECO	KU			4	
SIZE	WEIGHT PER FOO			MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFO	RATED TO	→ PU	RPOSE
7#	24 16.	10			455	Regular		Mone] 		***************************************
						rogerar		T TONGE			
		_				-					
	_			-							
SIZE OF HOLE	SIZE OF OASING	wнеке s. 456 г	ET	NO. SACO OF CEME		THODS USED	MUD GR	AVITY	AMOU	nt of M ui	
			<u> </u>		PYTIC	IC AND ADA	DEEDC		l		
Heaving	nlug—Ma	terial		None		S AND ADA	h	Der	oth Set		
_							. Size	•			
22446											
						ING OR CH	EMICAL TREA				
SIZE	SIZE SHELL USED		OH	EXPLOSIVE OR OHEMICAL USED		QUANTITY	DATE 8-3-49	DEPTH SHOT OR TREATED 465 to 491		DEPTH CLEANED OUT	
					1						
Results of shooting or chemical treatment						ted 40 bb]	.8.				•••••
			·••••	•••••				•••••			•••••
			•••••			••••••			•••••		
	•			RECOR	D OF DRI	LL-STEM AN	D SPECIAL T	ESTS			
If drill-st	tem or othe	er special t	ests o	r deviatio	n surveys v	vere made, su	bmit report on	separate sh	eet and at	tach here	to.
						TOOLS USE	D				
Rotary to	ools were u	sed from	(<u></u>	feet to	1.92	eet, and from	···	feet to	0	feet
Cable to	ols were us	sed from			feet to	f	eet, and from.		feet to	0	fee.
			Ann	gust 3	:	PRODUCTION	N				
					to	19		100			
The prod	luction of	the first 2	4 hour	rs was		barrel	s of fluid of whi	ich	% was		
							ity, Be				
-							ns gasoline per	1,000 cu. ft.	of gas		•••••••••••••••••••••••••••••••••••••••
Rock pre	ssure, lbs.	per sq. in	•								
	i	booksook	eobicas	gfield		EMPLOYEES		Jess Tal	ley		
								••••••••	·····		•
••••••		•••••					OTHER SID				, Driller
I hereby	SWear or s	ffirm that	the in				OTHER SID		the well	and all wo	rk done on
•	as can be o						UILU WALK OUIT	0	11 CII (WU	work off
.	d and own	nn 4- 1	no	thic	5th		Artesia	, New Me	Ki.co	Augus	t 5, 19

FORMATION RECORD

FORMATION RECORD							
FROM	то	THICKNESS IN FEET	FORMATION				
370	170	170 90	Red Red and Typ. Red Red				
250	325	65	" and Typ (Too which water to carry - from 260 to 280)				
32 5 1.5 6 1. 6 5	155 55	131	Broken Arhydrite Anhydrite				
	177	12	Prown lime & Anhydrite (Preaks little oil in brown lime)				
ե 7 7 Ա86 Ա91	156 191 192	9 5 1	Thus shale & anhydrite shells From lime, sore oil Anhydrite				
735	4,20		Total Depth				
v							
·							
			• •				
	-						
			• .				
			•				
	Table 1 and						