N

## NEW MEXICO OIL CONSERVATION COMMISSION COMMISSION Amesia Office 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

LOC	AREA 640 CATE WELL	CORRECTLY	• •-			PROPERLY FILLS		<b>.</b>	
<b></b>	wles								T. 155
. 9	Lea	982							Count
									San 5
						nment No			
-									
									19 🚜
									a, New Nextee
		level at top o							
The infor	mation 'giv	ven is to be ke	pt confider	ntial until	•••••			L9	•
					SANDS OR				
NO. 3, 110	OH1	••••••	,		TANT WATE				
include d	ata on rate	e of water infle	ow and ele	•					
No. 1, fro	om		* · · · · · · · · · · · · · · · · · · ·	.to	***************************************	fee			
No. 4, fro	om	-					e		
	=			, C	ASING REC	)RD			
SIZE	WEIGHT PER FOO	THREADS T PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	RATED TO	PURPOSE
5 1/2	34	- Ord		2870	T. P.				
					1				
		_							
		_!		<u> </u>		·			
			M	UDDING A	AND CEMEN	TING RECORD	•		
SIZE OF	SIZE OF	THE CHANGE	NO. SAC	KS M	ETHODS USED	MUD GR	AVITY	AM	OUNT OF MUD USED
HOLE	CASING	WHERE SET	OF CEMI			-			
70	5 1/2	26701	<del>90 S</del> a	st Ha	134burten				
		1		DI II	GS AND ADA	PTERS		ı	
Heaving	plug—Mai	terial					Dej	oth Set	······································
		]	RECORD	ог ѕноо	TING OR CI	HEMICAL TREA	ATMENT		
SIZE	SIZE SHELL USED EXPLOSIVE CHEMICAL		EXPLOSIV CHEMICAL			DATE	DEPTH SHOT OR TREATED		DEPTH CLEANED OUT
			Dowell	/ edd	2000 Gal	8/2/49	2910-3	101	
							<u> </u>		
Results o	of shooting	or chemical	treatment		)G0		<b></b>		
<b></b>				***************************************			***************************************	•••••	
***************************************			RECOI	RD OF DR	ILL-STEM A	ND SPECIAL T	ESTS		
(f drill-st	tem or othe	er special tests	or deviati	on surveys	were made, s	ubmit report on	separate sh	eet and	l attach hereto.
					TOOLS USI				
									t tofee
Cable to	ols were u	sed from	2726	feet to	Mal	.feet, and from.		feet	t tofee
					PRODUCTIO				
Put to pi	roducing	the first 24 ho	10 19	L9	19	els of fluid of wh	ich	0/,	was oil;9
									was ou;
									i
		per sq. in							
					EMPLOYE				
		o, creoba	J	•,	Driller				Drille
••••		. J. 61 mme		,	Driller			. <b></b>	Drille
hereb-	ר ייי ייים מעקפ	ffirm that the				N OTHER SID		of the w	ell and all work done o
		determined fro							
				ŧ			1		
		orn to before r	.ac 01115	He		artesi	A colon to	- 100 - L	Detailer, 11, 11
day of	4	toper		, <b>19</b> .	47	osition	//clad	7	telson.
\		2200	711.6	Jotary Public		epresenting	tegist		
			•	7	10		seler ()	прану от	Topedator

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
of 10			
2642	53 22		60% gray essented sand 40% white f. x. dele.
	43	1	AND
26431	232	1	AREA EMPERATURARE CONTROL TO SECURITION OF S
2653	63	:	40% gray comented send 48% white f. x. dole 20% px dele.
2663	79		40% grey commuted send 10% pink dole 50% white f.
2679	85		dele. 10% grey concated sand 10% pink dolo 80% white f.
•			dele,
2685	90	* 1	60% grey sand wf. f. q. g. 20% buff dele 20% pk. &
2690	02		40% grey sand 60% buff dele.
2702	26		white f, x, dele,
2728	27		buff f. z. dele.
2727	40		white f. x. dolo.
2740	50	0 0 2	buff f. z. delo % has oil stained poresity
2750	75		hite f. x. dole.
2775	85		buff f. x. dole trace grey shale
2785	28		buff f. z. delo.
2626	34		90% buff f. x. dele 10% grey shale
2634	45		80% buff f. x. dole 20% grey and
2845	49	:	grey tend
2849	52		grey dightly andy dolo.
2652	70		buff f. z. dolo.
2670	90		
2900	35	· ·	
2941	51	:	buff slightly colitic dela- He perceity
2951	59		buff alightly colitic delo. Trace has peresity and
2959	69		buf" to white flaky slightly colitic dolo.
2969	76		buff fi. x. dele.
2976	87	;	
2967	94		buff f. x. dole 20% colitic dissers- faint stain.
	~		buff colitie dole, some black staining in puresity . Briller reported 1 bailer bik.
			a o in 5 hrs.
2994	07		light buff f. z. dolo.
3007	15		hight buff f. x. celitie dele, los in clusters-
3015	20	:	trace stain & Perceity
,,,,	<i>69</i>		light buff slightly colitie dole. Trace appears po saibly poreus
<b>302</b> 0	32		buff f. x. delo.
3032	42		buff quersely mylm grammler colitie dele -some
	•		perestry and slight oil stain,
3042	47	1	buff . x. dole.
3047	72		buff f. z. delo.
3072	84		buff f. x. delegite
3064	88		buff f. x. delemite
3968	95		buff f. x. dolamite
3095	00		tan coarsely myla delo.
3100	06		buff f. x. dole.
1			The same of the contract of the same of th