## NEW MEXICO OIL CONSERVATION COMMISSI Santa Fe, New Mexico

Oil Cons. Comm. Artesia Office

## 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

ro	AREA 6	40 ACRES	OTLY		UN	TIL FO	ORM C-105 IS	PROPERLY FIL	LED OUT.		- 111 1 1 V V 1 D			
*************	Burnha	011 C	ر آھيو	ohnson			·····	Box 6	5, Artes	ia, N.				
Burnha	n=Johns	Compa on Stat	ny or	Operator Well No	1		in <b>WW</b>	SE SE	Sec	:ess	, T. 168			
R. 28	I <b>K</b>	lease , N. M. l	P. M.,	.Artesia			Field	<b>,</b>	Eddy		County			
Well is	2310	feet sou	th of	the North	line a	and9	90 fee	t west of the E	ast line of.	ec. 2	-18-28			
								nment No						
_											·			
											L. N. M.			
											1950			
			•						=		R. N. M.			
							feet.	•						
The info	rmation g	riven is to	be ke	pt confider	itial i	ıntil	•••••••••••			.19	••			
		_					SANDS OR		•					
-														
110. 0, 11							TANT WATE							
Include o	iata on ra	te of wate	er infl	ow and ele			hich water re							
	No. 1, from to 520 feet.													
	No. 2, from to feet.													
No. 3, from														
NO. 4, 11	OIII	*************		•••••••••••			ASING REC			***************************************				
				1			1							
SIZE	WEIGH PER FO	Om DED	EADS INCH	MAKE	AM	OUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	ORATED TO	PURPOSE			
7=	2015.	8*		-	22:	30	rog.			-	oil string			
				<del>                                     </del>										
										-				
				MI	JDDI	NG A	ND CEMEN	TING RECORI	)					
SIZE OF HOLE	SIZE OF CASING	WHERE	set	NO. SACI	KS NT	ME	THODS USED	MUD GI	RAVITY	АМО	OUNT OF MUD USED			
84	7=	<b>2</b> 230		50		liel 1	Liburton							
		8500												
						PLUG	S AND ADA	PTERS						
Adapters	— Mater	ial								<b></b>				
			1	RECORD (	OF S	ноот ——	ING OR CH	IEMICAL TRE	1					
SIZE	SHEI	L USED	<u> </u>	EXPLOSIVE CHEMICAL			QUANTITY	DATE	DEPTH 8		DEPTH CLEANED OUT			
-5½			<b>s.</b> 0	•W•B•		25	Oqts.		27 <del>40-276</del>	5	2820			
Results of	of shootin	g or cher	nical	treatment.	I	ncrez	sed prod	uctionf rom	4bbls	t <del>o S</del> bb	ls.			
				••••			F20-							
	••••	***************************************								••••••				
T# dwill et	em or oth	or special	tosts					ND SPECIAL T		eet and	attach hereto.			
If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.  TOOLS USED														
Rotary to	ools were	used from	L		feet					feet	tofeet			
_											tofee			
				(0)			PRODUCTIO				•			
Put to pr	oducing	June 5	. 19	50		, 1	9							
The prod	luction of	the first	24 ho	urs was	<b>8</b>		barre				as oil;%			
								no Basonine per	2,000 Cu. 10.	OI BUD				
, -	·						EMPLOYEE	S						
E	Hardaw	s}				, 1	Driller		W.R.Wo	olf	, Driller			
••••••										••••••••••••••••••••••••••••••••••••••	, Driller			
<b></b>		Set 41	4 43					OTHER SID		f the well	l and all work done on			
-				informatio m available			ewith is a co	mpiete and cori	ect record o	r mie Mel	ll and all work done or			
•								Antro	a N		6/20/50			
ouoscribe	and sw	orn to bef	ore m	ne this <b>20</b> .		., 19		1	Place		Date			
day of	June	1/	//	7//	Position Garage									
	open!	T P	JOG.	LC No	tary I		Representing Burnham Oil CoB ob Jehnsen							
My Come	nission exp	pires /4	De	uh 6.	19	ارر	•	dress	Com	ipany or	Operator			
TI COINT	LLUDIUII CA	. <del>ل</del> ارون مدن	.,		······	/	Au				. ,			

FROM	то	THICKNESS IN FEET	FORMATION
0	314	:	red bed
314	332		water sands
582 454	484	! !	red shale
490	490 500	: !	red rock
500	500 572		anhy.
578	594		salt
694	880		anhy. and red salt
830	865		red bed, anhy shalls.
865	905		red shale
903	1007		ashy, red rock
1007	1178		anhy
1178 1190	1190	i	brown lime, showing of little oil and gas
1340	1540 1585		anhy. and lime
1525	1780	!	anky.
1780	1818		anky and red rock red sand
1818	1903		anky., lime
1905	1984		anhy., red rock
1954	2075		lime, anhy.
2075	2085		red sand
2083	2140		anhy., red sand
2140 2800	2200	1	line, anhy.
2617	2617 2622		lime, dol., little showing of oil
2622	2641		oil send, del. broken line
R641	2620		lime.
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