FORM C	- 105								
(	N			NEW ME	exico oi	L CONSERV.	ATION C	OMMISSI	ON
						Santa Fe, New	Mexico		
						·	-		
		0				·	-		
						WELL DEGO			
						WELL RECO	KD		
			М	ail to Oil Co	nservation C	ommission, Santa	Fo Now No	-100 00 140 00	
			ng	ent not more	than twenty	days after completing of the Commission	on of well	Follow instan	Hone
LOCA	AREA 640 ACI TE WELL CO	RES	by	following it	with (?). SI	UBMIT IN TRIPL	CATE.	e questionable	GACA
	. D. CUN				Boy	r 163 - Ar	tasia	Now No.	<b></b>
S·	tate		Well No.	L	IN SEL NE		Address 25	- 17	q
_ 27	Lease W				_10.: <u></u> 19: <u></u>	Et of Sec.	~/ V	, T. <u>4</u> (	<u> </u>
R. ~/ ·	N 650	Т. М. Р. М.,	Red La	<u>1Kes</u>	Field, _	Edd west of the East	y		County.
Well is.	LOOUfeet	t south of th	e North lin B-	$\frac{10 \text{ and } 23}{003}$	feet v	west of the East	line of	section	25
						ent No. 1			
						, Address			
If Gover	nment land t	he permittee	is			, Address	A mt or	tio NT	**
The Less	see is <u>···•</u>	Decer	aber 2	7 Ц	1	, Address g was completed.	Janu	amr 10	<u>M.</u>
						, Address			
	n above sea le								
The Into	rmation given	is to be kept	confidenti	al until				19,	
	106				DS OR ZON				
No. 1, fro	om <u>470</u>	t	0			rom	·· ··· ·······························	to	
						rom			
No. 3, fro	0 <b>m</b>		0		No. 6, f	rom	······	to	
			Ľ	MPORTANI	WATER	SANDS			
Include o	data on rate o	of water inflo	ow and ele	vation to w	hich water	ros <del>e</del> in hole.			
No. 1, fr			·····						
No. 2, fr	om			.to	·	fe	et		
No. 3, fr	om			.to	<u> </u>	fe	et		
No. 4, fr	om			_to	- <u></u>	fe	et		
				CASIN	G RECORI	D			
	wEight	THREADS			KIND OF	CUT & FILLED	PER	FORATED	PURPOSE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	- 5.62 0.64
7"	17 1b		Used	353		 			
5-1/2	217 17		FT	470					
						<u> </u>			
								+	+

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
8#	7"	353				Mudded
6"	5-1/27	470				11
						· · · · · · · · · · · · · · · · · · ·

Heaving n	lug—Material	1	Length		Danth 0	*		
Adapters-Material		LengthDepth Set						
induptor 5								
		RECORD OF SH	OOTING OR C	HEMICAL ?	FREATMENT			
SIZE	SHELL USED	KXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	NED OUT	
Results of	shooting or cher	mical treatment						
		RECORD OF	DRILL-STEM	ND SPRCIA	L TESTS			
	n or other specia ls were used fr	al tests or deviation	surveys were m TOOLS US	ade, submit ED				
Rotary too		al tests or deviation omfee	surveys were m TOOLS US t to	ade, submit ED feet, and	report on separate	feet to	fee	
Rotary too Cable tools	ls were used fr s were used fr	al tests or deviation omfeet omfeet	surveys were m TOOLS US t to t to PRODUCT	ade, submit ED feet, and feet, and	report on separate from	feet to	fee	
Rotary too Cable tools Put to prod	ls wore used fr s were used fr jucing	al tests or deviation omfeer omfeer feer 	surveys were m TOOLS US t to t to PRODUCTI	ade, submit ED feet, and feet, and	report on separate from	feet to	fee	
Rotary too Cable tools Put to prod The produc	ls were used fr s were used fr ducing tion of the first 2	al tests or deviation omfee omfeet feet 24 hours was	surveys were m TOOLS US t to t to PRODUCTI DIE DIE bar	ade, submit ED feet, and feet, and ON	report on separate from from from	feet to feet to	fee	
Rotary too Cable tools Put to prod The produc emulsion;	ls were used fr s were used fr ducing tion of the first f	al tests or deviation omfeer omfeer omfeer 24 hours was water; and	surveys were m TOOLS US t to t to PRODUCTI barn % sedimen	ade, submit ED feet, and feet, and ON rels of fluid o t. Gravity,	report on separate from from from ge Be	feet to feet to _% was oil;	fee fee ?	
Rotary too Cable tools Put to prod The produc emulsion; If gas well,	ls were used fr s were used fr ducing tion of the first 3 % . cu, ft. per 24 he	al tests or deviation omfee omfee omfee 24 hours was water; and	surveys were m TOOLS US t to t to PRODUCTI barn % sedimen	ade, submit ED feet, and feet, and ON rels of fluid o t. Gravity,	report on separate from from from ge Be	feet to feet to _% was oil;	fee fee ?	
Rotary too Cable tools Put to prod The produc emulsion; If gas well,	ls were used fr s were used fr ducing tion of the first f	al tests or deviation omfee omfee omfee 24 hours was water; and	surveys were m TOOLS US t to t to PRODUCTI barn % sedimen	ade, submit ED feet, and feet, and ON rels of fluid o t. Gravity,	report on separate from from from ge Be	feet to feet to _% was oil;	fee fee ?	
Rotary too Cable tools Put to prod The produc emulsion; If gas well, Rock press	ls were used fr s were used fr ducing tion of the first 3 % . cu, ft. per 24 he	al tests or deviation omfeet omfeet omfeet 24 hours was vater; and in	surveys were m TOOLS US t to PRODUCTI PRODUCTI PRODUCTI Barn 	ade, submit ED feet, and feet, and ON rels of fluid o t. Gravity, ons gasoline	report on separate from	feet to feet to _% was oil; f gas	fee fee ?	
Rotary too Cable tools Put to prod The produc emulsion; If gas well, Rock press H. H	ls were used fr s were used fr ducing	al tests or deviation omfeet omfeet 24 hours was water; and in	surveys were m TOOLS US t to PRODUCTI PRODUCTI  DDE barn  Gall EMPLOYE , Driller	ade, submit ED feet, and feet, and GON rels of fluid o .t. Gravity, fons gasoline ES	report on separate from from from ge Be	feet to feet to -% was oil; f gas	fee 	

Subscribed and sworn to before me this_	12th	ARTESIA	, NEW ME	XICO - Jan. 12,	1942
day of	<u>19</u> 42	Place Name	Ztèc	- Date	
_ Damehe Torlan		Position	Owner	J.	
Notary I June 13	Public , 1944	Representing		• CUNNINGHAM	
My Commission expires		Address	Artes	ia, N.M.	

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 7 80 165 235 250 260 310 355 450 470 487 488 496 506 508 510	7 80 165 235 250 260 310 355 450 470 487 488 496 506 508 510 525 T.D.		Surface Clay & Red Rock Gyp - HFW 135' Red Rock Anhydrite Blue Shale Anhydrite Anhydrite & Shale Anhydrite Lime Lime & Anhydrite Gray Lime Brown Lime - OIL SHOW Gray Lime Brown Lime Gray Lime Gray Lime
	•		
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			u de la constante de