FORM	C-105	

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FORM C-	105							منع د چ <i>و در ا</i>	e a cara da entre a composito
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						Santa Fo, New	Mexico		
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· · · · · · · · · · · · · · · · · · ·		•					-		
						WELL RECO	PN		
						WELL RECO	κD		
			N	fail to Oil Co	nservation Co	mmission, Santa Fe.	. New Mexico	or its prope	r agent
			a R ii	ot more than ules and Regu with (?), SU	twenty days ulations of the BMIT IN TRIP	after completion o Commission. Indic LICATE, FORM C-1	f well, Follo ate questional	w instructions	in the blowing
LOCA	AREA 640 AC TE WELL CO	RES DRRECTLY	F	ORM C-105 15	PROPERLY FIL	LED OUT.	io will not	DE APPROVEL	UNIL
Me	tcalf-Fu	lton-Had	llock		El	Paso, Tex	8 8		
				٦			Address		
	Lease	Sompany or Ope	Well No	<u>*</u>		01 Sec	16	, Т	21
<u>к. 28</u>	,	N. M. P. M.,	Fento	n	Field,	Eddy			County
Well is_	1980 fee	t south of the	e North li	ne and 66	0feet v	vest of the East	line of Sec	.16-21.	-28
If State 1	and the oil a	nd gas lease i	s No. 5	7714	Assignm	ent No. 10			
If patent	ed land the o	wner is				, Address	3		
If Gover	nment land	the permittee	is			, Address	I		·
						, Address			
Drilling	commenced_				Drilling	was completed.			<u>19</u> 44
Name of	drilling con	tractor T .	E. Br	own		, Address Ar	tesia,	New Mez	<u>kioo</u>
Elevation	above sea l	evel at top of	casing		feet.				
The infor	mation giver	ı is to be k o pt	confident	ial until				_19	
				OIL SAN	DS OR ZON	(ES			
						ro m	t	0	
No. 2, fro	m	t()		No. 5, f	rom	t	0	
No. 3, fro	m	to)	·		rom	t	0	
			3	MPORTANI	WATER	SANDS			
Include d	ata on rate	of water inflo	w and ele	evation to w		ros e in hole.	73		
No. 1, fro		60		_to	64	fe		h Water	·
No. 2, fr	ع الدين المراجع الم	570 .58		_to	385	fe	et. Gyp	Water	
No. 3, fro	<u>21</u> 21	. <u>70</u>		rn	21.65 21.80	fe	et. Sulp	hur Wat	Cer
No. 4, fro	om	57			265 9	fe	et. Balt	Water	
				CASIN	G RECORI)			
	WÉIGHT PER FOOT	THREADS			KIND OF SHOE	CUT & FILLED FROM	PERF	ORATED	PURPOSE
SIZE		PER INCH	MAKE	AMOUNT		FROM	FROM	то	
81 H	28# 20#	8 thd 8	Used New	2291	T.P. T.P.			ļ	_
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		AT C 1	L.J.	<b>* • * •</b>				
			k		<u> </u>			+	

## MUDDING AND CEMENTING RECORD

		METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
10 82	287	 		50 Sacks
. 8 7	2291	 		50 sacks

			LUGS AND AT			
						ət
Adapters-	Material		Size			
		RECORD OF SH	DOTING OR C	HEMICAL T	REATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
Results of	shooting or che					
		al tests or deviation s	TOOLS US	ade, submit re ED	eport on separate	sheet and attach hereto.
						feet tofeet
Cable too	ls were used fr	omfeet	to_ <b>2659</b>	feet, and fr	'o <b>m</b>	feet tofeet
			PRODUCTI	ION		
Put to pro	ducing		,19			
The produ	ction of the first	24 hours was	barı	rels of fluid of	which	-% was oil;%
emulsion;	%	water; and	% sedimen	nt. Gravity, H	3e	
If gas well	l, cu, ft. per 24 h	ours	Gall	lons gasoline p	oer 1,000 cu. ft. c	f gas
Rock press	sure, lbs. per sq.	in				
			EMPLOYE	ES		
E, I	D. Ackerma	n	Driller	DA	Cargon	Tooldresse
L. 1	MoNutt					Tooldresse
				-		XXXX
			ON RECORD (			
		hat the information g can be determined fro			and correct rec	ord of the well and all
Subscribed	and sworn to be	fore me this 2	4	Carlsb	ed, New Me	xico 2/24/44
	Filim	and	411		27 5	Date Date
day of	)	An		Jame_		xun
<del>`````````````````````````````````</del>	/ ulanda	Notary Public	P	ositionP	artner	
	-	G Fublic	R	epresenting_]	etcalf_Fu	lton-Hadlook

My Commission expires	Just 28, 1945
V	r

Position Partner
Representing Metcalf-Fulton-Hadlook Company or Operator
AddressE1 Paso, Texas

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## FORMATION RECORD

FROM	ŤŌ	THICKNESS IN FEET	FORMATION	
0 150 285555555555 12140 218555 121400 218555 2657 2657 2657 2657	150 664 224 6655 12140 21780 121780 121780 121780 121780 121780 121780 121780 121780 121780 121780 121780 121780 121780 121780 121780 12184 1222 12222 12222 12222 12222 12222 12222 122222 122222 122222 122222 122222 122222 1222222	15 45 200 200 200 200 200 200 200 200 200 20	Caliche Red Bed Gravel Red Bed Red Sand Red Bed Anhydrite Shale Red Bed Anhydrite Salt Anhydrite Broken Anhydrite Sandy Lime Lime Gray Lime Lime Broken Sand Sandy Lime Broken Sand Lime Sand Lime T.D.	

