				INC W MI	EXICO O	L CONSERVA	ATION C	OMMISS	ION
						Santa Fe, New	Mexico		
							-		
1 1						WELL RECO	RD		
-++-									
	_ 		- M ag	ail to Oil Co ent not more	onservation C than twenty	ommission, Santa 1 days after completi	Fe, New Me:	rico, or its	proper
			in	the Rules a	nd Regulation	us of the Commissi UBMIT IN TRIPLI	on. Indicate	e questionable	e data
LQCAT	AREA 640 ACI "E WELL COI	RES RECTLY		.3					
	Henry :	Jwift				San Antoni	o. Tex	as	
	C	ombany or Ope	rator				Address		
	Lease					Eof Sec		, T]	19
						Edd			
						west of the East		sectio	on 20
						ent No			
						, Address			
						, Address			
						, Address			
		October		19	39. Drilling	was completed	Dece	mber 6	10.30
ame of /	drilling cont								
					rd	, AddressA			
levation	above sea le	wel at top of	casing	3305	erd feet.	, Address <u>A</u>	bilene	<u>. Texas</u>	
levation	above sea le	wel at top of	casing	<u>3305</u> al until	erdfoot.	, Address A	bilene	<u>. Texas</u>	
Clevation 'he inform	above sea l o mation given	vel at top of is to be kept	casing	3305 al until OIL SAN	feet.	, Address A	bilene	<u>, Texas</u> 	
Clevation 'he inform fo. 1, from	above sea le mation given m	vel at top of is to be kept	casing confidenti	3305 al until OIL SAN	feet.	, Address A	bilene	. Texas	3
levation he inform o. 1, from o. 2, from	above sea le mation given m	vel at top of is to be kept to	casing confidenti	3305 al until OIL SAN	105 OR ZON No. 4, 1 No. 5, 1	, Address A	<u>billene</u>	<u> </u>	3
Clevation The inform To. 1, from To. 2, from	above sea le mation given m	vel at top of is to be kept	casing confidenti D	3305 al until OIL SAN	105 OR ZON No. 4, 1 No. 5, 1 No. 6, 1	-, Address A	<u>billene</u>	<u> </u>	3
Elevation The inform No. 1, from No. 2, from No. 3, from	above sea le mation given m m	vel at top of is to be kept to to	casing confidenti	3305 al until OIL SAN	105 OR ZON No. 4, 1 No. 5, 1 No. 6, 1 F WATER	, Address A	<u>billene</u>	<u> </u>	3
Clevation The inform To. 1, from To. 2, from To. 3, from nclude da	above sea le mation given m m ata on rate o	vel at top of is to be kept to to to to to to to to to to to to to	casing confidenti D D D D D D D D D D D B B W and elev	3305 al until OIL SAN	feet. DS OR ZON No. 4, 1 No. 5, 1 No. 6, 1 T WATER hich water	, Address A	<u>billene</u>	<u> </u>	3
Clevation The inform To. 1, from To. 2, from To. 3, from Aclude da	above sea le mation given m m ata on rate o m26	vel at top of is to be kept to to t water inflo	casing confidenti w and ele	3305 al until OIL SAN MPORTANT vation to w	feet. IDS OR ZON No. 4, 1 No. 5, 1 No. 6, 1 F WATER hich water = 280	, Address A	<u>bilene</u> t	<u>full</u>	3
Clevation The inform No. 1, from No. 2, from No. 3, from nclude da No. 1, from	above sea le mation given m m ata on rate o m26 om26	vel at top of is to be kept to to t water inflo	casing confidenti	3305 al until OIL SAN MPORTANT vation to w to	feet. feet. No. 6, 1 NO. 6, 1	, Address A	b <u>ilene</u> t t t t t t t	<u>, Texas</u> 	<u>s</u> of water
Clevation The inform To. 1, from To. 2, from To. 3, from To. 3, from To. 2, from To. 2, from To. 3, from	above sea le mation given mmm	vel at top of is to be kept to to to t water inflo	casing confidenti w and elev	3305 al until OIL SAN MPORTANT vation to w to to		, Address A	bilene 	<u>full</u>	of water
levation he inform o. 1, from o. 2, from o. 3, from nelude da o. 1, from o. 2, from o. 2, from	above sea le mation given mmm	vel at top of is to be kept to to to t water inflo	casing confidenti w and elev	3305 al until OIL SAN MPORTANT vation to w to to to	105 OR ZON No. 4, 1 No. 5, 1 No. 6, 1 F WATER thich water 280 1605 2215	, Address A	bilene 	<u>full</u>	of water
Clevation the inform to. 1, from to. 2, from to. 3, from to. 1, from to. 2, from to. 2, from to. 3, from	above sea le mation given mmm	vel at top of is to be kept to to to t water inflo	casing confidenti w and elev	3305 al until OIL SAN MPORTANT vation to w to to to		, Address A	bilene 	<u>full</u>	of water
levation he inform o. 1, from o. 2, from o. 3, from delude date o. 1, from o. 2, from o. 3, from o. 4, from	above sea le mation given mmm ata on rate o om26 om152 om220	vel at top of is to be kept to to twater inflo	casing confidenti w and elev	3305 al until OIL SAN MPORTANT vation to w to to to to to		, Address A	bilene t t t t t t t t t t t t	<u>full</u>	of water
levation he inform o. 1, from o. 2, from o. 3, from nelude da o. 1, from o. 2, from o. 3, from o. 4, from size	above sea le mation given mmmm	vel at top of is to be kept to to t water inflo C C C C C C C C C C C C C C C C C C C	Casing confidenti D D w and elev	3305 al until OIL SAN MPORTANT vation to w to to to to to CASIN AMOUNT		, Address Addr	bilene t t t t t t t t t t t t	. Texas _19 o o o o full c WPH full s	2 21' water aupphur PUBPOSE
Clevation the inform to. 1, from to. 2, from to. 3, from to. 3, from to. 2, from to. 3, from to. 4, f	above sea le mation given mmm ata on rate o om26 om152 om220	vel at top of is to be kept to to twater inflo	casing confidenti w and elev	3305 al until OIL SAN MPORTANT vation to w to to to to to		, Address A	bilene t t t t t t t t t t t t t t t t t t	<pre>. Texas</pre>	3 Dí water Huþphur

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF Casing	WHERK SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
_10"	8 4	4171	50	Halliburton		

			PLUGS AND A			
Heaving	plug—Material		Length		Depth Se	ət
Adapters-	-Material		Size			·
		RECORD OF SH	OOTING OR (THEMICAL	TREATMENT	
SIZE	SHELL USED	RXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
Results of	shooting or che	mical treatment				
If drill-ste	em or other specia		DRILL-STEM . surveys were n			sheet and attach hereto.
Rotary to	ols were used fr	o m f eet	TOOLS US		from	feet tofeet
						feet tofeet
Put to pro	ducing	not productv	PRODUCT e19	ION		
The produ	ction of the first	24 hours was	bar	rels of fluid o	of which	-% was oil;%
						f gas
		in		-		
	H. T. Mars	hal l	EMPLOYI	.1	. W. Miller	
]	Reese Port		, Driller		······································	, Driller
			ON RECORD	ON OTHER	SIDE	, Driller
T hanahw -	WAAN AN Affine AL					
		an be determined fr			te and correct rec	ord of the well and all
Subscribed	and sworn to be	fore me this 1	<u> </u>	Place		Date
day of	Janu	ary	19 40 M	Name(C. C. Rollan	rd

 day of
 January
 19
 40
 Name
 C. C. Rollard

 SEAL
 Norma Belle
 Position
 Drilling Contractor

 Notary Public
 Representing
 Henby Swift

 Company or Operator
 Company or Operator

 Address
 San Antonio, Texas

FORMATION RECORD

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0 70 85 90 115 115 anhy sand 115 125 anhy sand 126 135 anhy blat 126 130 anhy, blat anhy pice and 126 130 anhy, blat full water anhy, blat anhy, potesh 126 935 anhy sait, anhy, potesh 126 936 inhy sait, anhy, potesh 127 128 inhy sait, anhy, potesh 128 336 inhy sait, anhy, potesh 128 128 inhy sait 128 128 inhy inhy 128 128 inhy inhy 1392 128 inhy inhy 1395 128 inhy inh 1396 128 inh anh 1395 128 inh anh 1497 140 140 anh 1397 140	FROM	то	THICKNESS IN FEET	FORMATION
	70 85 90 115 165 230 280 660 680 693 935 940 1070 1093 1125 1309 1352 1364 1475 1505 1875 1897 2040 0078 2139 2142	85 90 115 165 260 280 360 693 935 935 935 935 935 935 935 935 935 9		Gravel Anhy Sand Anhy & sand hed rock and anhy Anhy, hole full water Dalt, anhy, potash. Salt, anhy, potash Anhy Salt Lime Anhy and red rock Lime Anhy and red rock Lime and anhy Anhy Lime and anhy Sand and anhy Lime Sandy shale & anhy Lime Sandy shale Lime Sand smell of sulpher & rainboy oil Lime