FORM C-1									
	N	-		እ73 73	U MENTOO	OIL CONCESS		~~~~~	
				NEV	W MEXICO	OIL CONSER Santa Fe, New		COMMIS	SION
	$+ \mathbf{\Theta} +$					Santa FC, New	MEXICO		
						. •			
							-		
						WELL REC	ORD		
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				. 1					
				Mail to Oi	1 Conservation	Commission, Santa :	Fe. New Mexi	lco, or its r	aroner agent
				not more	than twenty da	ys after completion the Commission. Inc	of well. Fol	low instruct	tions in the
·	AREA 640	ACRES		it with (?)). SUBMIT IN	TRIPLICATE. FORM PROPERLY FILLS	X C-110 WIL	L NOT BE	APPROVED
LO	OATE WELL	CORRECTLY				Anorman time	3 D 001.		
	F.E.G	Company or	& E. D.	Spears		Burch Hotel	, Brecke	nri dge	Texas
Berks	hire Bro	set.al	Well No	2	in N. E.	of N.W.A	Addre ec. 19	ess)	<u>т. 6 N</u>
	Leas	66							
									Sec. 19
						nment No		-	
									New Mexico
f Govern		the permitte	e is						
			slin			, <i>L</i>	AddressLy	ubbo.ck,	Texas
Drilling	commenced	11 -	slin 21	19 5	50 Drilli	ng was complete	Address Ly ed 12	- 8	Texas 19 50
Drilling	commenced	11 -	slin 21	19 5	50 Drilli	ng was complete	Address Ly ed 12	- 8	Texas 19 50
Drilling Name of	commenced drilling con	11 -	slin 21 Wasson	19 5 011 Comp	50Drilli	ng was complete	Address Ly ed 12	- 8	Texas 19 50
Drilling Name of Levation	commenced drilling con above sea l	tractor	slin 21 Wasson of casing	.011 Comp 6102	50 Drilli Dany feet.	ng was complete	AddressLy ed12 AddressB	- 8 - 8 ig Spri	Texas 19 50
Drilling Name of Levation	commenced drilling con above sea l	tractor	slin 21 Wasson of casing	.011 Comp 6102 ntial until	50 Drilli Dany feet.	ng was complete 	AddressLy ed12 AddressB	- 8 - 8 ig Spri	Texas 19 50
Drilling Jame of Elevation The infor	commenced drilling con a above sea l rmation give	tractor level at top o en is to be ke	slin 21 Wasson of casing of confider	.19 5 .011 Comp .6102 	50 Drilli Dany feet. May be SANDS OR	ng was complete , A s. releas ed n ZONES	AddressLu ed12 AddressB	bbock, - 8 Big Spr 9	Texas ₁₉ 50 Ing, Texas
Drilling Name of Elevation The infor No. 1, fro	commenced drilling con above sea l mation give	11 tractor level at top o en is to be ke	slin 21 Wasson of casing of confider 	19.5 .011. Comp 	50 Drilli Dany feet. May be SANDS OR No.	ng was complete , A , released n ZONES 4, from	AddressLW ed	bbock, - 8 91.g Spr 9	Texas 19 50 Ing, Texas
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Drilling Name of Elevation The infor No. 1, fro No. 2, fro	commenced drilling con a above sea l rmation give omNor	11 tractor level at top o en is to be ke	slin 21 Wasson of casing pt confider to	.011 Com 6102 ntial until 011	50 Drilli Dany feet. May be SANDS OR No. No. No.	ng was complete released n ZONES 4, from	AddressLu edE AddressE	1000 ck, - 8 31g Spr 9 	Texas 19 50 Ing, Texas
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Drilling Name of Elevation The infor No. 1, fro No. 2, fro nolude da No. 1, fro No. 2, fro	commenced drilling con above sea l mation give omNor om	11 tractor level at top o en is to be ke	slin 21 Wasson of casing of confider to to to ow and elev	19.5 .011. Comp .61.02 	50 Drilli Dany feet. May be SANDS OR No. No. No. No. No. CANT WATE nich water ro	ng was complete released n ZONES 4, from	Address 12 Address 12 Address 1 CW 1 t.	bbock, - 8 31g Spr 9 to to to to	Texes 19.50
Drilling Name of Elevation The infor No. 1, fro No. 2, fro No. 3, fro No. 1, fro No. 2, fro No. 2, fro	commenced drilling con above sea 1 rmation give omNor om	11 tractor level at top o on is to be ke	slin 21 Wasson of casing pt confider to to to to ow and elev	19.5 011 Comp 6102 ntial until 011 011 101 101 101 101 101 101 101 10	50 Drilli Dany feet. May be SANDS OR No. No. No. No. No. TANT WATE nich water ro	ng was complete ng was complete 5. released n 20NES 4, from	Address	bbock, - 8 31g Spr 9to to to	Texas ₁₉ 50 Ing, Texas
Drilling Name of Elevation The infor To. 1, fro To. 2, fro To. 3, fro To. 2, fro To. 2, fro	commenced drilling con above sea 1 rmation give omNor om	11 tractor level at top o on is to be ke	slin 21 Wasson of casing pt confider to to to to ow and elev	19 5 .011 Comp .6102 	50 Drilli Dany feet. May be SANDS OR No. No. No. No. No. TANT WATE	ng was complete released n ZONES 4, from	Address	bbock, - 8 31g Spr 9to to to	Texas 19 50 Ing, Texas
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Drilling Name of Elevation The infor No. 1, fro No. 2, fro No. 3, fro No. 1, fro No. 2, fro No. 2, fro	commenced drilling con above sea 1 rmation give omNor om	11 tractor level at top o on is to be ke	slin 21 Wasson of casing pt confider to to to to ow and elev	19 5 .011 Comp .6102 	50 Drilli Dany feet. May be SANDS OR No. No. No. No. No. TANT WATE	ng was complete released n ZONES 4, from	Address	abbock, - 8 31g Spr 9 to to to to RATED	Texas 19 50 Ing, Texas PURPOSE
Drilling Name of Slevation The infor No. 1, fro No. 2, fro No. 3, fro No. 1, fro No. 1, fro No. 2, fro No. 3, fro	commenced drilling con a above sea 1 rmation give omNor om	11 tractor level at top o en is to be ke	slin 21 Wasson of casing pt confider to to to to to ow and elev	19 5 011 Comp 6102 ntial until 011 011 1011 1011 1011 1011 1011 1011	SO Drilli Dany feet. May be SANDS OR No. No. No. No. No. No. No. SANT WATE hich water ro O SING RECO	ng was complete released n ZONES 4, from	Address	bbock, - 8 3ig Spr 9	Texas 19 50 Ing, Texas PURPOSE

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
8-3/4	None					

		PLU	UGS AND ADAP	FERS				
Heaving plug-	–Material NG	od	Length.	8 Ft.	Depth Se	t 15 Ft.		
Adapters — M	aterial		••••••	Size		· · · · · · · · · · · · · · · · · · ·		
. • •		RECORD OF SHO	OTING OR CHE	MICAL TREA	ATMENT			
SIZE S	HELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT		
<u>:</u>		None						
				1				
		cal treatment						
			RILL-STEM AND	SPECIAL T	ests NOI	1E		
	onici speciai u	cons of actionom surveys	TOOLS USED	int report off	separate sneet and	i attach hereto.		
Rotary tools we	ere used from	feet to	fee	t, and from.	fee	feet tofeet		
						feet tofeet		
			PRODUCTION			200		
Put to producin	1g							
The production	of the first 24	hours was	barrels d	of fluid of whi	ich%	was oil:		
		er; and%						
		5						
		••••••						
			EMPLOYEES					
			Driller			, Driller		
	•••••	······						
-		FORMATION	RECORD ON C	THER SID	Ð			
hereby swear	or affirm that (the information given h	erewith is a comp	lete and corre	ect record of the w	ell and all work done on		
		from available records.						
Subscribed and	sworn to befor	e me this llth	<u></u> B	reckenrid	ge, Texas	12/11/50		
lay of	December		50 Name	J.E	Jace Sill	nath		
Louis	Otto.	LOUISE ATHEY Notary Public, Stepher	Positi	on Field	Supt.			
A DE COLOR	T	Notary Public	Repre	senting F.	E. Gilbreath			
My Commission	ovniros	June 1951	Addre	Burch	Company or Hotel, Breck	Operator enridge, Texas		

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
Surface 28 34 160 175 220 310 327 329 331 385 410 490 505 760 840 1200 1236 1260 1300 1305 1420 1430 1475 1500 1605 1660 1715 1740 1790 1840 1980 2480 2615	28 34 160 175 220 310 327 329 331 385 410 490 505 760 840 1200 1236 1260 1200 1236 1260 1305 1420 1430 1430 1475 1500 1430 1475 1500 1460 1475 1500 1460 1715 1740 1790 1840 1840 1980 2480 2615 2620	28 126 125 129 17 28 125 129 17 28 125 125 125 125 125 125 125 125	Clay Clay & gravel Sand & gravel Sandy red shale Sand, gravel with shale streaks Sticky red shale Lime Red shale Set surface pipe at 329' Sandy shale with lime streaks Lime Lime shells Red shale Red shale Red shale Red shale Lime Sandy red shale White lime Hed shale Lime Red Bed Lime Lime Red Bed Lime Red Bed Lime Red shale Bentonite & Gyp Lime Red shale Lime Red shale Lime Red shale Deter Lime Red shale Lime Red shale Lime Red shale Lime Red shale Lime Red shale Lime Red bed Hard Lime Red shale Lime Red shale Lime Red shale Lime Red shale Lime Red bed Hard Lime Red shale Lime Red shale Lime Red shale Lime Red bed Hard Lime Red shale Lime Red Shale Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale Shale Lime Shale Shale Lime Shale Shale Lime Shale Shale Lime Shale Shale Shale Shale Lime Shale Sha Shale Shale Sha Sha Sha Sha Sha Sha
2480	2615 2620 2640	135	Lime very hard

