	STATE	OF KA	NS AS	
TATE.	CORPOR	ATION	COMMISSION	
		_		

:	SI	TATE.	CORPORA	TION'	COMMISSION -	
					•	
٠		4 11 1m6	armation Co	malet	o liv	

WELL PLUGGING RECORD

fail or Deliver R Conservation State Corpora	ation (*)	· 12,	tler		. 8 .	_{rwp.} 265 _{Rge}	3F (5) (50)
P. O. Box			NE/CNWXSWX" of	County	y. Sec. <u>8</u> 1	FEL &	1820 FNL NW/
Vichita,	NORTH -	Location as N	Ch	narles (Gould		
		Lease Name _	Br	eneman			_ Well No. 3A
	· i	Office Address.	· = = 0	306 N. I	Broadway	. Wichit	a, KS 67219
			Well (completed a	as Oil, Gas or	Dry Hole)	Oil W	ell
,		•	npleted	T	nuary 25		19/4_
1	1	Application for	r plugging filed				19
		Application for	r plugging approv	ed			19
Ì		Plugging com	menced		nuary 22		19_74
			pleted		nuary 25		
		Reason for aba	andonment of well	l or producing	g formation	Non-L	ommercial
•							19
1			well is abandon				fore plugging was com-
Locate v	well correctly on above		on obtained from Yes		ation Division	or its agents be	tote plugging was com
	C ml-a	mencear pervised plugging of the	Lia wall	Ted Dev	wev		
ine of Conse	ervation Agent who su	ipervised plugging of d	Depth to top	Bottom	2	Total Depth o	f Well 2650 Feet
oducing form	nation of all wat	er, oil and gas formation	ons.	Dotton.			
			54.5 .			•	*=.c ===
OIL, GAS	OR WATER RECO	RDS			,		CASING RECORD
	FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT
			·				
							
		<u> </u>					
				ļ	ļ		
				<u> </u>			
	70.00		<u> </u>			ľ	
introducing Jan	it into the hole. If cefeet for each plug	ement or other plugs verset Pushed plu	vere used, state the	e character o	of same and dep	oth placed, from	
Jan 265 Jan to	1. 22, 1974 50 ft. to 26 1. 25, 1974 200 ft. Te	- Pushed plus viset. - Pushed plus viset. - Pushed plus vist. - Mud from 2 en (10) sacks	ug to 2650 dump bail 2650 fit. to) ft. I ler. To 210 i	Oumped 4	sacks ck bridge	ement from from 210 ft. Mud from
Jan 265 Jan to	1. 22, 1974 50 ft. to 26 1. 25, 1974 200 ft. Te	- Pushed plus verset. - Pushed plus verset. - Pushed plus verset. - Mud from 2 verset. - Mud from 2 verset. - Rock bi	ug to 2650 dump bail 2650 fit. to cement fridge from) ft. I ler. To 210 i	Oumped 4	sacks ck bridge	ement from from 210 ft. Mud from
Jan 265 Jan to 150	1. 22, 1974 50 ft. to 26 1. 25, 1974 200 ft. Te 0 ft. to 40	- Pushed plus verset. - Pushed plus verset. - Pushed plus verset. - Mud from 2 verset. - Mud from 2 verset. - Rock bi	ug to 2650 dump bail 2650 fit. to cement fridge from) ft. I ler. To 210 i	Oumped 4 ft. Roc Oft. to	sacks c k bridge 150 ft. ft. Sev	ement from from 210 ft. Mud from en (7) sacks
Jan 265 Jan to 150	1. 22, 1974 50 ft. to 26 1. 25, 1974 200 ft. Te 0 ft. to 40	- Pushed plus verset. - Pushed plus verset. - Pushed plus verset. - Mud from 2 verset. - Mud from 2 verset. - Rock bi	ug to 2650 dump bail 2650 fit. to cement fridge from) ft. I ler. To 210 i	Oumped 4 ft. Roc Oft. to	sacks c k bridge 150 ft. ft. Sev	ement from from 210 ft. Mud from en (7) sacks
Jan 265 Jan to 150	1. 22, 1974 50 ft. to 26 1. 25, 1974 200 ft. Te 0 ft. to 40	- Pushed plus verset. - Pushed plus verset. - Pushed plus verset. - Mud from 2 verset. - Mud from 2 verset. - Rock bi	ug to 2650 dump bail 2650 fit. to cement fridge from) ft. I ler. To 210 i	Oumped 4 ft. Roc Oft. to	sacks c k bridge 150 ft. ft. Sev	ement from from 210 ft. Mud from en (7) sacks
Jan 265 Jan to 150	1. 22, 1974 50 ft. to 26 1. 25, 1974 200 ft. Te 0 ft. to 40	- Pushed plus verset. - Pushed plus verset. - Pushed plus verset. - Mud from 2 verset. - Mud from 2 verset. - Rock bi	ug to 2650 dump bail 2650 fit. to cement fridge from) ft. I ler. To 210 i	Oumped 4 ft. Roc Oft. to to 35	sacks c k bridge 150 ft. ft. Sev	ement from from 210 ft. Mud from en (7) sacks
Jan 265 Jan to 150	1. 22, 1974 50 ft. to 26 1. 25, 1974 200 ft. Te 0 ft. to 40	- Pushed plus verset. - Pushed plus verset. - Pushed plus verset. - Mud from 2 verset. - Mud from 2 verset. - Rock bi	ug to 2650 dump bail 2650 fit. to cement fridge from) ft. I ler. To 210 i	Oumped 4 ft. Roc Oft. to to 35	sacks c k bridge 150 ft. ft. Sev	ement from from 210 ft. Mud from en (7) sacks
Jan 265 Jan to	1. 22, 1974 50 ft. to 26 1. 25, 1974 200 ft. Te 0 ft. to 40	- Pushed plus verset. - Pushed plus verset. - Pushed plus verset. - Mud from 2 verset. - Mud from 2 verset. - Rock bi	ug to 2650 dump bail 2650 fit. to cement fridge from) ft. I ler. To 210 i	Oumped 4 ft. Roc Oft. to to 35	sacks construction sacks constru	ement from from 210 ft. Mud from en (7) sacks
Jan 265 Jan to 150	1. 22, 1974 50 ft. to 26 1. 25, 1974 200 ft. Te 0 ft. to 40	- Pushed plus verset. - Pushed plus verset. - Pushed plus verset. - Mud from 2 verset. - Mud from 2 verset. - Rock bi	ug to 2650 dump bail 2650 fit. to cement fridge from) ft. I ler. To 210 i	Oumped 4 ft. Roc Oft. to to 35	sacks construction sacks constru	ement from from 210 ft. Mud from en (7) sacks
Jan 265 Jan to 150	1. 22, 1974 50 ft. to 26 1. 25, 1974 200 ft. Te 0 ft. to 40	- Pushed plus verset. - Pushed plus verset. - Pushed plus verset. - Mud from 2 verset. - Mud from 2 verset. - Rock bi	ug to 2650 dump bail 2650 fit. to cement fridge from) ft. I ler. To 210 i	Oumped 4 ft. Roc Oft. to to 35	sacks construction sacks constru	ement from from 210 ft. Mud from en (7) sacks
Jan 265 Jan to	1. 22, 1974 50 ft. to 26 1. 25, 1974 200 ft. Te 0 ft. to 40	- Pushed plus verset. - Pushed plus verset. - Pushed plus verset. - Mud from 2 verset. - Mud from 2 verset. - Rock bi	ug to 2650 dump bail 2650 fit. to cement fridge from) ft. I ler. To 210 i	Oumped 4 ft. Roc Oft. to to 35	sacks c k bridge 150 ft. ft. Sev	ement from from 210 ft. Mud from en (7) sacks
Jan 265 Jan to 150	1. 22, 1974 50 ft. to 26 1. 25, 1974 200 ft. Te 0 ft. to 40	- Pushed plus verset. - Pushed plus verset. - Pushed plus verset. - Mud from 2 verset. - Mud from 2 verset. - Rock bi	ug to 2650 dump bail 2650 fit. to cement fridge from) ft. I ler. To 210 i	Oumped 4 ft. Roc Oft. to to 35	sacks construction sacks constru	ement from from 210 ft. Mud from en (7) sacks
Jan 265 Jan to 150	1. 22, 1974 50 ft. to 26 1. 25, 1974 200 ft. Te 0 ft. to 40	- Pushed plus verset. - Pushed plus verset. - Pushed plus verset. - Mud from 2 verset. - Mud from 2 verset. - Rock bi	ug to 2650 dump bail 2650 fit. to cement fridge from) ft. I ler. To 210 i	Oumped 4 ft. Roc Oft. to to 35	sacks construction sacks constru	ement from from 210 ft. Mud from en (7) sacks
Jan 265 Jan to 150	1. 22, 1974 50 ft. to 26 1. 25, 1974 200 ft. Te 0 ft. to 40	Pushed plus verset. - Pushed plus verset. - Pushed plus verset. - Mud from 2 verset. - Mud from 2 verset. - Mud from 2 verset. - The control of the co	ug to 2650 dump bail 2650 fit. to cement findge from) ft. I ler. to 210 i from 200 n 40 ft	Oumped 4 ft. Roc Oft. to to 35 Syy	sacks construction sacks constru	ement from from 210 ft. Mud from en (7) sacks
Jan 265 Jan to 150 cem	1. 22, 1974 50 ft. to 26 1. 25, 1974 200 ft. Te 0 ft. to 40	Pushed plus verset. - Pushed plus verset. - Pushed plus verset. - Mud from 2 an (10) sacks ft. Rock bis ft. to top.	ug to 2650 dump bail 2650 fit. to cement findge from	Det. I Ler. To 210 i From 200 n 40 ft	Oumped 4 ft. Roc Oft. to To 35 Solve Con Cof this sheet)	sacks construction sacks constru	ement from from 210 ft. Mud from en (7) sacks VED VOMMISSION 1974
Jan 265 Jan to 150 cem	it into the hole. If confect for each plug 1. 22, 1974 50 ft. to 26 1. 25, 1974 200 ft. Te 0 ft. to 40 1. 10 ft. to 35 1. 10 ft. to 40 1. 10	Pushed plus verset. - Pushed plus verset. - Pushed plus verset. - Mud from 2 an (10) sacks ft. Rock bis ft. to top.	ug to 2650 dump bail 2650 fit. to cement findge from	Det. I Ler. To 210 i From 200 n 40 ft	Oumped 4 ft. Roc Oft. to To 35 Solve Con Cof this sheet)	sacks construction sacks constru	ement from from 210 ft. Mud from en (7) sacks VED VOMMISSION 1974
Jan 265 Jan to 150 cem	it into the hole. If confect for each plug 1. 22, 1974 50 ft. to 26 1. 25, 1974 200 ft. Te 0 ft. to 40 1. 10 ft. to 35 1. 10 ft. to 40 1. 10	Pushed plus verset. - Pushed plus verset. - Pushed plus verset. - Mud from 2 an (10) sacks ft. Rock bis ft. to top.	ug to 2650 dump bail 2650 fit. to cement findge from	Det. I Ler. To 210 i From 200 n 40 ft	Oumped 4 ft. Roc Oft. to To 35 Solve Con Cof this sheet)	sacks control sa	ement from from 210 ft. Mud from en (7) sacks VED VOMMISSION 1974
Jan 265 Jan to 150 cem	it into the hole. If confect for each plug 1. 22, 1974 30 ft. to 26 1. 25, 1974 200 ft. Te 200 ft. to 40 Ment from 35	Pushed plus verset. - Pushed plus verset. - Pushed plus verset. - Mud from 2 verset.	ug to 2650 dump bail 2650 fit. to cement findge from the contract of the contr	oft. I ler. to 210 i from 200 n 40 ft.	Oumped 4 ft. Roc Oft. to To 35 Solve Con Cof this sheet)	sacks construction sacks constru	ement from from 210 ft. Mud from en (7) sacks VED VOMMISSION 1974
Jan 265 Jan to 150 cem	it into the hole. If confect for each plug 1. 22, 1974 30 ft. to 26 1. 25, 1974 200 ft. Te 201 ft. to 40 1. 10 ft. to 40	Pushed plus verset. - Pushed plus verset. - Pushed plus verset. - Mud from 2 and (10) sacks ft. Rock bis ft. to top. (If addition El Doi 764 Oi	ag to 2650 dump bail 2650 ft. to cement for idge from the ridge from the rado Supplial Hill Robusty of Bury of	oft. Interpolation of the property of the prop	Oumped 4 ft. Roc of the sheet any orado,	sacks construction sacks constructed as a section	ement from from 210 ft. Mud from en (7) sacks VED VCOMMISSION 1974 PIVISION 45
Jan 265 Jan to 150 cem	it into the hole. If confect for each plug 1. 22, 1974 30 ft. to 26 1. 25, 1974 200 ft. Te 20 ft. to 40 ment from 35 Kansas Kansas Debbie	Pushed plus verset. - Pushed plus verset. - Pushed plus verset. - Mud from 2 con (10) sacks ft. Rock bis ft. to top. (If addition E1 Do. 764 Oi	ag to 2650 dump bail 2650 fit. to cement for idge from the ridge from the rado Supplial Hill Robusty of Bury o	oft. Interpolation of the property of the prop	Oumped 4 ft. Roc Oft. to . to 35 Solve Con Cof this sheet) any Oorado, owner) or (ow	sacks control sa	ement from from 210 ft. Mud from en (7) sacks VED VCOMMISSION 1974 2 2
Jan 265 Jan to 150 Cem	it into the hole. If confect for each plug 1. 22, 1974 30 ft. to 26 1. 25, 1974 200 ft. Te 201 ft. to 40 1. 10 ft. to 4	Pushed plus of set. - Pushed plus of set. - Pushed plus of set. - Mud from 2 set. - M	ag to 2650 dump bail 2650 fit. to cement for idge from the ridge f	oft. I ler. To 210 i From 200 n 40 ft.	Oumped 4 ft. Roc Oft. to . to 35 Solve Cof this sheet) any Oorado, owner) or (owents, and matter	sacks control sa	ement from from 210 ft. Mud from en (7) sacks VED VCOMMISSION 1974 PIVISION 45
Jan 265 Jan to 150 Cem	it into the hole. If confect for each plug 1. 22, 1974 30 ft. to 26 1. 25, 1974 200 ft. Te 201 ft. to 40 1. 10 ft. to 4	Pushed plus verset. - Pushed plus verset. - Pushed plus verset. - Mud from 2 con (10) sacks ft. Rock bis ft. to top. (If addition E1 Do. 764 Oi	ag to 2650 dump bail 2650 fit. to cement for idge from the ridge f	oft. I ler. To 210 i From 200 n 40 ft.	Oumped 4 ft. Roc Oft. to . to 35 Solve Cof this sheet) any Oorado, owner) or (owents, and matter	sacks construction sacks constru	ement from from 210 ft. Mud from en (7) sacks VED VCOMMISSION 1974 2 2
Jan 265 Jan to 150 Cem	it into the hole. If confect for each plug 1. 22, 1974 30 ft. to 26 1. 25, 1974 200 ft. Te 201 ft. to 40 1. 10 ft. to 4	Pushed plus of set. - Pushed plus of set. - Pushed plus of set. - Mud from 2 set. - M	ag to 2650 dump bail 2650 fit. to cement for idge from the ridge f	oft. I ler. To 210 i From 200 n 40 ft.	Oumped 4 ft. Roc Oft. to . to 35 Solve Cof this sheet) any Oorado, owner) or (owents, and matter	sacks construction sacks constru	ement from from 210 ft. Mud from en (7) sacks VED VCOMMISSION 1974 2 2
Jan 265 Jan to 150 Cem	it into the hole. If confect for each plug 1. 22, 1974 30 ft. to 26 1. 25, 1974 200 ft. Te 201 ft. to 40 1. 10 ft. to 4	Pushed plus of set. - Pushed plus of set. - Pushed plus of set. - Mud from 2 set. - M	ag to 2650 dump bail 2650 fit. to cement for idge from the ridge f	oft. I ler. To 210 i From 200 n 40 ft.	Oumped 4 ft. Roc Oft. to To 35 STA CON Cof this sheet) any Dorado, owner) or (owners, and matter	sacks control sa	ement from from 210 ft. Mud from en (7) sacks VED VCOMMISSION 1974 2 2
Jan 265 Jan to 150 Cen ame of Plug ddress WATE OF Seve-describe	ging Contractor Kansas Debbie Kansas Debbie	Pushed plus verset. - Pushed plus verset. - Pushed plus of the with the plus of the with the plus of	ag to 2650 dump bail 2650 fit. to seement for idge from the ridge	oft. Interpolation of the state	Oumped 4 ft. Roc Oft. to To 35 STA CON Cof this sheet) any Dorado, owner) or (owners, and matter)	sacks construction sacks constru	ement from from 210 ft. Mud from en (7) sacks VED VCOMMISSION 1974 2 2
Jan 265 Jan to 150 Cen ame of Plug ddress TATE OF See describe	ging Contractor Kansas Debbie Kansas Debbie	Pushed plus verset. - Pushed plus verset. - Pushed plus of the with the plus of the with the plus of	ag to 2650 dump bail 2650 fit. to cement for idge from the ridge f	oft. Interpolation of the state	Oumped 4 ft. Roc Oft. to To 35 STA CON Cof this sheet) any Dorado, owner) or (owners, and matter	sacks control sa	ement from from 210 ft. Mud from en (7) sacks VED VCOMMISSION 1974 2 2
Jan 265 Jan to 150 Cem ame of Plug ddress TATE OF Secretary for Secret	ging Contractor Kansas Debbie Kansas Debbie	Pushed plus verset. - Pushed plus verset. - Pushed plus of the with the plus of the with the plus of	ag to 2650 dump bail 2650 fit. to seement for idge from the ridge	oft. Interpolation of the state	Oumped 4 ft. Roc Oft. to To 35 STA CON Cof this sheet) any Dorado, owner) or (owners, and matter)	sacks control sa	ement from from 210 ft. Mud from en (7) sacks VED WCOMMISSION 1974 DIVISION 22) of the above-described sined and the log of the

Company

Charles Gould

Farm

Breneman

Well

3-A

Location

330' FEL & 1820' FNL

NW/4 Sec. 8-26S-3E Butler County

Elevation

1320' Ground Level

Casing Record

160' of 7" surface casing

2835' of $4\frac{1}{2}$ " casing cemented W/50

Date

Commenced: Decemger 3, 1972

Completed: December 21, 1972

Contractor

Eureka Drilling Company Hamilton, Kansas Rig #3

0-10	soil and clay	
110	shale	
640	lime	
700	shale	•
1640 ~ `	shale & shells	
1700	shale	RECEIVED
1800	lime	STATE CORPORATION COMMISSION
1865	shale	
2170	shale and shells	APK 2 4 1973
2345	lime	CONSERVATION
2370	shale	CONSERVATION DIVISION
2525	lime and shale	Wichita, Kansas
2843	lime	
2780	shale & lime	•
2790	shale	
2802	chat	
2820	lime	
2835	chat	
2835	R.T.D	