STATE OF KANSAS STATE CORPORATION COMMISSION

15-179-20404-00-00

WELL PLUGGING RECORD

All Information Completely			;					
e Required Affidavit or Deliver Report to:		WELL PLUGGING RECORD						
Conservation Division State Corporation Commission	•					•		
12 North Market, Insurance Bldg. Vichita, Kansas	She	ridan	County.	Sec. 19	rwp.85 Rge2	8W (E) (W		
NORTH	Location as "l	NE/CNW%SW%" o	r footage from	linesC	SW SE	8W (E) (W		
- HONTE	T Lease Owner_	John O.	Farmer,	Inc.				
	Lease Name_	_Geist				. Well No. #1		
	Office Address	Box 352	Russe1	1, Kans	as 67665			
	Character of	Well (completed a	s Oil. Gas or	Dry Hole)	D & A			
	Date well con	npleted						
1 1	i	r plugging filed				,		
		r plugging approv						
i	Plugging com	menced				19		
1 1	Plugging com	pleted 8:00	P.M.	7/3/	75	19		
		andonment of well						
	If a producing	g well is abandone	d, date of last	production_	→ , + ,	19		
	Was permissi	on obtained from	the Conservat	ion Division	or its agents befo	re plugging was co		
Locate well correctly on above Section Plat		Yes						
e of Conservation Agent who supe	rvised plugging of t	his well Gill	<u>pert Bal</u>	thazor,	Palco,	Kansas		
ucing formation								
depth and thickness of all water,								
W. CAC OR WAMER RECORD	.				,	ACING PECOPE		
IL, GAS OR WATER RECORD	75					CASING RECORD		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT		
					•			
				·				
	v/ 10 sx. c	ement ement	STATE	RECEIV CORPORATION JUL 10	1975	17-117-7		
Gilbert Balthazo	or, State P	lugger	С	ONSERVATION	DIVISION			
				Wichita, K	ansas			
				<u> </u>				
	(If addition	nal description is nece	sury, use BACK (of this sheet)				
to or Trugging Conductor	<u>ohn O. Farm</u>	er, Inc.	ssary, use BACK (of this sheet)				
to or Trugging Conductor	ohn O. Farm ssell, Kans	er, Inc.	ssary, use BACK (of this sheet)				
to or Trugging Conductor	<u>ohn O. Farm</u>	er, Inc.	isary, use BACK (of this sheet)				
ress Box 352 Rus	ohn O. Farm ssell, Kans	er, Inc. as 67665		of this sheet)				
TE OF KANSAS	ohn O. Farm	er, Inc. as 67665	RUSSELL		, S8.	of the about description		
TE OF KANSAS John O. Farmer	ohn O. Farm ssell, Kans , co	er, Inc. as 67665	RUSSELL	wner) or (ow	ner or operator)			
TE OF KANSAS John O. Farmen being first duly sworn on oath,	ohn O. Farm ssell, Kans , CO	er, Inc. as 67665 DUNTY OF(knowledge of the	RUSSELL employee of or	wner) or (ow	ner or operator) ers herein contain	ed and the log of		
TE OF KANSAS John O. Farmen being first duly sworn on oath,	ohn O. Farm ssell, Kans , CO	OUNTY OF(knowledge of the and correct. So learning to the correct.	RUSSELL employee of or	wner) or (ow	ner or operator)	and the log of		
TE OF KANSAS John O. Farmen being first duly sworn on oath,	ohn O. Farm ssell, Kans , CO	er, Inc. as 67665 DUNTY OF(knowledge of the	RUSSELL employee of or facts, storementally profession.	wner) or (ow ats, and matte	ner or operator) ers herein contain	Presid		
TE OF KANSAS John O. Farmen John Being first duly sworn on oath,	ohn O. Farm ssell, Kans , CO	OUNTY OF(knowledge of the and correct. So learning to the correct.	RUSSELL employee of or	wner) or (ow ats, and matters) O.	ner or operator) ors herein contain Muse 1. Kansas	Presid		
TE OF KANSAS John O. Farmer Libeing first duly sworn on oath, we-described well as filed and that	says: That I have It the same are true	OUNTY OF(knowledge of the and correct. So I	RUSSELL employee of or facts, stellement lelt me God. BOX 352	wner) or (ow ats, and matters) O.	ner or operator) ors herein contain Nuclean Kansas (Address)	Presid		
TE OF KANSAS John O Farmen being first duly sworn on oath, we-described well as filed and that Subscribed will Sworn to before	says: That I have It the same are true	er, Inc. as 67665 DUNTY OF	RUSSELL employee of or facts, storementally profession.	wner) or (ow ats, and matters) O.	ner or operator) ors herein contain Muse 1. Kansas	Presid		
TE OF KANSAS John O Farmen being first duly sworn on oath, ve-described well as filed and that Subscribed will Sworn to before	says: That I have to the same are true	er, Inc. as 67665 DUNTY OF	RUSSELL employee of or frosts, stefement lelb me God. Box 352 July	wner) or (ow ats, and matte JO. J Russel	ner or operator) ors herein contain Nuclean Kansas (Address)	President of 67665		
SUBSCRIBED AN SWORM TO Defe	says: That I have to the same are true	er, Inc. as 67665 DUNTY OF	RUSSELL employee of or facts, stellement lelt me God. BOX 352	wner) or (ow ats, and matte JO. J Russel	ner or operator) ors herein contain Nuclean Kansas (Address)	Presid 67665		
ATE OF KANSAS John O. Farmen II, being first duly sworn on oath, ove-described well as filed and that Subscribed will Sworn to before the state of the state o	says: That I have to the same are true	er, Inc. as 67665 DUNTY OF	RUSSELL employee of or frosts, stefement lelb me God. Box 352 July	wner) or (ow ats, and matte JO. J Russel	ner or operator) ors herein contain Nuclean Kansas (Address)	President of 67665		

		\cup				ノ _.		
KANSAS DRILL	ERS LOG				•	S.	<u>19</u> _ ⊤	8S R28W W
API No. 15 —_	179	_20	404-00	5-00		Lo	c. C. SW	SE
ATT 140. 15 —_	County		umber			1		eridan
Operator	:	÷				٦ °	ounty OII	640 Acres
John O. Far	rmer, Inc.				# * , 	_	_	N_
Address Box 352	Russel	1, Kans	cac				160	
Well No.	Lease Name	I, Kan.	3 0 3					
#1	Geis	t						
Footage Location			*.*					
660 S feet from	(XN) (S) line	660	W feet ologist	from (X) (W)	line		160	160
John O. Fai	mer Inc.		Sam Farm	er				-;;()()
Spud Date			al Depth	P.B.T.D.			Loca	te well correctly 2721
6-27-75			3890 '			Ele	v.: Gr	2/21
Date Completed		Oil	Purchaser		•	DF	2724'	<u>кв 2726 †</u>
7-3-75							·	
			CASING	RECORD				
Report of all strip	ngs set — surface, i	ntermediate.	, production, et	tc.				
Purpose of string	Size hole drilled	Size casing so (in O.D.)	Weight lbs/ft.	Setting depth	Type cemen	it	Sacks	Type and percent additives
Surface	121/4	8 5/8	26	215	Comon	1	75	
Juliace	144	0 3/0	120	213	Comon		. 7 3	
			 		7. 1			
	LINER RECOR	D			PE	RFORAT	ION RECO	ORD
Top, ft.	Bottom, ft.	Sacks	cement	Shots	Shots per ft.		ŔĔCE	IVE Depth interval
	<u> </u>					STATE	RECE CORPORATI	ich commission
	TUBING RECO	RD				Office		
Size	Setting depth	Packer	ker set at			<u> </u>		
								1 7-21
	A	CID, FRACT	TURE, SHOT,	CEMENT SQ	JEEZE RECOR	D C(JNSERVATII Wichita	UN DIVISION Kansas
•	Amou	nt and kind of	f material used		,	-		epth interval treated
								`
						· ·		
						1		
		and the same and						
and a paragraph of the second								
			INITIAL PR	ODUCTION				
Date of first production		Produci	INITIAL PR		as lift, etc.)			
Date of first production	Oil	Produci			as lift, etc.)		G	as-oil ratio
Data of first production RATE OF PRODUCTION PER 24 HOURS	Oil		ng method (flow	ing, pumping, g			G bbls.	as-oil ratio

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansas, 4150 Monroe Strent, Wichita, Kansas 67209. Copies of this form are available from the Conservation Division, State Corporation Commission, 3830 So. Meridian (P.O. Box 17027), Wichita, Kansas 66217. Phone AC 316-522-2206. If confidential custody is desired, please note Rule 82-2-125. Drillers Logs will be an open file in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.

Well No. #1 Geist S 19 7 8S R 28 XEX WELL LOG Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. TOP BOTTOM NAME DEPTH	John O. Farmer, Inc."	Dry Hole, swow, etc.: Dry Hole				
WELL LOG Description Security Securit	Well No. 1971 Lease Name	ي عر	*	s is a second	医卵巢 解音化 化二	
Show all Important zeass of possibly and combine themat; seast, inc. today of the control restate, including depth intervent vestate, and intervent vestate and Sand Sand Sand Sand Sand Sand Sand	s 19 78S , 28×EX	· · · · · · · · · · · · · · · · · · ·		-1		
Shale and Sand 0 217 Anhydrite 2416+35 Shale and Sand 350 1880 Heebner 3878-115 Shale and Sand 1880 2100 2210 Randydrite 2416+35 Randydrite 2416 2410 2210 2210 Randydrite 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 2416 24	Show all important zones of parasity and contents thereof; a	SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.				
Shale 217 850 Topeka 3664-938 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 1880 18					NAME	DEPTH
Shale and Sand 850 1880 Heebner 3878-115 1880 2100 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210 2210	Shale and Sand					2416+31
1880 2100 T.D. 3890-116						
Sand Red Bed Anhydrite 2410 2416 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 2452 245				p .		
Red Bed					т.р.	3890-110
Anhydrite 2416 2452 2490						
Shale 2452 2490 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895 2895						1
Shale and Shale						,
Lime and Shale Shale and Lime Lime and Shale Lime Total Depth USE ADDITIONAL SHEETS, IF NECESSARY, TO COMPLETE WELL RECORD. Date Received Date Received Sand Farman Sand Sand Sand Sand Sand Sand Sand Sand						
Lime and Shale Lime Total Depth USE ADDITIONAL SHEETS, IF NECESSARY, TO COMPLETE WELL RECORD. Dete Received San Fame Signature Geologist Signature Geologist Title July 8, 1975	Lime and Shale					
Lime Total Depth USE ADDITIONAL SHEETS, IF NECESSARY, TO COMPLETE WELL RECORD. Dete Received Jan Famel Signature Geologist Title July 8, 1975						ľ
USE ADDITIONAL SHEETS, IF NECESSARY, TO COMPLETE WELL RECORD. Dete Received Signature Geologist Title July 8, 1975				•		
USE ADDITIONAL SHEETS, IF NECESSARY, TO COMPLETE WELL RECORD. Date Received Signature Geologist Title July 8, 1975	•			3890		· I
USE ADDITIONAL SHEETS, IF NECESSARY, TO COMPLETE WELL RECORD. Date Received Signature Geologist Title July 8, 1975	Total Depth	3	990			
Date Received Signature Geologist Title July 8, 1975				÷		
Date Received Signature Geologist Title July 8, 1975						
Date Received Signature Geologist Title July 8, 1975		j				
Date Received Signature Geologist Title July 8, 1975						
Date Received Signature Geologist Title July 8, 1975		. 1				
Date Received Signature Geologist Title July 8, 1975		'				
Date Received Signature Geologist Title July 8, 1975						1
Date Received Signature Geologist Title July 8, 1975						ļ ·
Date Received Signature Geologist Title July 8, 1975						Ì
Date Received Signature Geologist Title July 8, 1975						
Date Received Signature Geologist Title July 8, 1975						
Date Received Signature Geologist Title July 8, 1975		4				
Date Received Signature Geologist Title July 8, 1975		ł				
Date Received Signature Geologist Title July 8, 1975				•		
Date Received Signature Geologist Title July 8, 1975		ľ	- 1			
Date Received Signature Geologist Title July 8, 1975						
Date Received Signature Geologist Title July 8, 1975			4		-	1
Date Received Signature Geologist Title July 8, 1975		ŀ				
Date Received Signature Geologist Title July 8, 1975	i i	1				
Date Received Signature Geologist Title July 8, 1975			j			1.
Date Received Signature Geologist Title July 8, 1975				į		1
Date Received Signature Geologist Title July 8, 1975			ł	,		
Date Received Signature Geologist Title July 8, 1975						
Date Received Signature Geologist Title July 8, 1975			1			
Signature Geologist Title July 8, 1975		S, IF NECESS	ARY, TO	COMPLETE WE	L RECORD.	
Geologist Title July 8, 1975	Date Received			4.		
Geologist Title July 8, 1975		4	am	tum	W	
July 8, 1975					*	
July 8, 1975	1			Geolog		
				т 12		ų
Date				July		
		<u> </u>			Pere .	·

6,0