ı	e Seological	Survey	<u> </u>		IMPOR'	гамт		7 ~	. ,	KECN W	AR 221978	
	WICHITA BRANC KANSAS DRILLE		O K	ans. sample	Geo Su	rveg requis well.	ıest	C) / s	. <u>19</u> т	25 R. 11 E	
	API No. 15	073	2	21,324	4				.	oc. <u>C S\</u>	W NE	
ľ	County Number Operator								┨╺	County Greenwood		
	Berentz Drilling Company								_		640 Acres	
•	Box 428 Eureka, Kansas 67045									160	60	
ŀ	Well No. Lease Name								7	-		
ŀ	#2-B Wiggins Footage Location								┨	-	++0+++1	
L	feet from (N) (S) line feet from (E) (W) line											
ľ	Principal Contractor			Geologi	st					160	160	
Ī	Spud Date			Total De	epth	P.B.T.D			٦.	Loc ev.: Gr	cate well correctly	
)	Date Completed			Oil Purc	haser				-			
L									<u> </u>	f	КВ	
١					CASING	RECORD						
ار	Report of all string	gs set — surface,	intermedi	iate, pro	duction, etc							
ľ	Purpose of string Size hole drilled Size casin (in O.			ng set Weight Ibs/ff. Setting depth Type			Type cement		Sacks	Type and percent additives		
ľ												
ŀ							_	······				
ļ	-		ļ				_					
١												
ŀ						1	1	PE	RFORA	TION REC	CORD	
		LINER RECO	RD									
ŀ	Top, ft.	LINER RECO		icks ceme	ent	Shots	per f	t.	Size	& type	Depth interval	
	Top, ft.		So	ocks ceme	ent	Shots	per f	t.	Size	& type	Depth interval	
	Top, ft.	Bottom, ft.	ORD Sa	icks ceme		Shots	per f	t.	Size	& type	Depth interval	
		Bottom, ft. TUBING RECO	ORD Pa	icker set	at	Shots				& type	Depth interval	
		TUBING RECO	ORD Pa	acker set	at E, SHOT, (& type	Depth interval Depth interval treated	
)		TUBING RECO	ORD Pa ACID, FR	acker set	at E, SHOT, (& type		
)		TUBING RECO	ORD Pa ACID, FR	acker set	at E, SHOT, (& type		
		TUBING RECO	ORD Pa ACID, FR	acker set	at E, SHOT, (& type		
		TUBING RECO	ORD Pa ACID, FR	acker set	at E, SHOT, (& type		
		TUBING RECO	ORD Pa ACID, FR	ACTUR	at E, SHOT, (CEMENT SQ				& type		
		TUBING RECO	ORD Pa ACID, FR	ACTUR	at EE, SHOT, (sterial used	CEMENT SQ	UEEZ	ZE RECORD		& type		
)	Size	TUBING RECO	ORD Pa ACID, FR	ACTUR	at EE, SHOT, (sterial used	DEMENT SQ	UEEZ	ZE RECORD		& type		

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 Street, 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 on open file in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.

Operator					DESIGNATE TYPE OF DRY HOLE, SWDW, ETC	COMP.: OIL, GAS, C.:
Well No.	Lea	se Name				·
SR	E -W					
Show all important zon- cluding depth interval to		SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.				
FORMATION	DESCRIPTION	ON, CONTENTS, ETC.	ТОР	воттом	NAME	DEPTH
						1
				}		1
				İ	-	
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						İ
	US	SE ADDITIONAL SHEETS, II	NECESSARY, TO	COMPLETE W	ELL RECORD.	
Date Received	ď					
					Signature	
					Title	
					Date	

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LOG OF WELL

Wiggins #2-B C SW NE Section 19-24-11E Greenwood County, Kansa

OPERATOR: Berentz Drilling Co.

CONTRACTOR: Bernts Drilling Co.

Commenced with rotary: 3-20-78
Completed with rotary: 3-25-78

Casing: 8 5/8" ___ 50' cemented with 30 sacks 5 1/2" --- 2491' cemented with 70 sacks

Soil	2'
Lime with Shale Streaks	85
Shale & Lime	300
Lime & Shale	847
Shale	973
Lime Lansing	1147
Shale	1265
Lime KC	145 0
Lime Miss.	2209
Lime Osage	2424
Shale Kinderhook	2490
Sand Misner	2492
Lime Viola	24945' R.T.D.