## AFFIDAVIT OF COMPLETION FORM

SIDE ONE		WARTDWATT OF				· (KLIV)	AOU 1
rado Derby Buthe well, reg Attach seg confidential side two will Circle one: Applications	all be filed in du uilding, Wichita, I gardless of how the parate letter of re , only file one co l then be held con Oil, Gas, Dry, SW must be filed for reline logs (i.e. 263-3238. (Rules	Kansas 6/20 e well was of equest if the py. Information fidential. D, OWWO, In dual completed electrical 82-2-105 &	ompleted. he informate ation on si jection. The ation, commute too, sonic 82-2-125)	ion is de one Type and ingling log, ga	to be held will be of complete, SWD and mma ray ne	confident public re  ALL section injection, entron log,	ial . If cord and
OPERATOR	Roy Vonfeldt			API NO	15-051	-23,021	
ADDRESS	524 St. John			COUNTY	7 E11i	S	
	Russell, Kansa	s 67665		FIELD_			
**CONTACT PE	RSON	<u> </u>		PROD.	FORMATION		
	PHONE 913 48	3-6446		LEASE_	MARY SCH	MIDT	
PURCHASER				WELL I	NO •	A #1	
ADDRESS			· · · · · · · · · · · · · · · · · · ·			C E/2 SW/	
DRILLINGCONTRACTOR	Duke Drilling	Co. Inc.			- Ft. from		_ _Line of
ADDRESS	P.O. Box 823			the			<b>RGE</b> - 16 μ
4	Great Bend, K	S 67530		Life _	WELL PLA		
PLUGGING	Duke Drilling	Co., Inc.					KCC
CONTRACTOR ADDRESS	P.O. Box 823						KGS
	Great Bend, K	S 67530					(Office Use)
TOTAL DEPTH	3421'	PBTD			-		
	5-30-8 DATE CO	,		and a reason of the first	me		
			\		1		
	I (CABLE) (ROTARY)						
Amount of su	irface pipe set and	l cemented	277		. DV Too	l Used?	
Amount of bo	paper and a second					· ·	
			FIDAVI				
·	KANSAS						
	Roy Vonfeldt						HIS OATH,
DEPOSES THAT	r he is			26 W. 2.			,
OPERATOR OF	THE Mary Sc	hmitt 'A'	LEAS	E, AND	IS DULY AU	THORIZED TO	O MAKE
THIS AFFIDA	VIT FOR AND ON THE	BEHALF OF	SAID OPERAT	OR, THA	T WELL NO.	1	ON
SAID LEASE	HAS TEBER COMPLETED	AS OF THE_	6thDAY	OF	June	, 19 <u>82</u>	, AND THAT
ALL INFORMAT	TION ENTERED MORNE I	N WITH RESPI	ECT TO SAID	WELL I	S TRUE AND	CORRECT.	
FURTHER AFF	HASA TROUBLETED HASA TROUBLETED TION ENTERE DAMAGE TION ENTERE DAMAGE TO SERVATION DIVISION	>19 >19 >2		<u>(</u> (\$)(	(Jan.) (	Donfe	elde
SUBSCRIBED	AND SWORN BEFORE M	E THIS 13	か、 DAY C		lu l		82
			RE STATE CORPO	CEIVEL BATION RE	Mussiona x	Super	١
MY COMMISSION	ON EXPIRES:	<i>2-9-8</i> 5	AIIA	0.5 198	NOTARY	PUBLIC	and inter
**The nerect	n who can be reach	ed by phone	regarding	WALL NUMBER	sitions de	A Apple	o of Kapage

\*\*The person who can be reached by phone regarding NATION OF THE mation. Within 45 days of completion, a witnessed regarding translatest by the Commission is required if the well produces more than 25 BOPD or is located in a Basic Order Pool.

FORMATION DESCRIPTION, CONTENTS, ETC.

DEPTH

Show all important zones of perosity 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. NAME BOTTOM

Surface So	oil. Red Be	ed, Shal	e, Shells	0	105		1	105	5 <b>'</b> +9
Anhydrite Shale & L Shale & L Lime Shale Lime & Sh	ime ime		:	1055 1090 2856 2865 3087 3108	109 285 286 308 310 313 341	6 Se 5 To 7 He 8 To Ka	hydrite every peka ebner eronto ensas Cit ase K.C.	285 286 308 310 y 313 337	6 -8 5 -9 7 -11 8 -11 67 -11 3 -14
Lime Dolomite	ž.			3412	· 342 342	1 A1	rbuckle TD	341 341	
RTD									
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Report of all string				c. CASING	RECORD Type	(New)	or (Use	d)	ad percent
Report of all string Purpose of string Surface	s set — surface, i Size hole drilled 12 <sup>1</sup> / <sub>4</sub> "	intermediate, Sixe casing se (in O.D.) 8-5/8"			Туре		Ţ	d) Type of odd	nd percent litives
Purpose of string	Size hole drilled	Size casing se (in O.D.)	Weight lbs/ff.	Setting depth	Туре	cement	Sacks	d) Type of odd	
Purpose of string	Size hole drilled	Size casing se (in O.D.)	Weight lbs/ff.	Setting depth	Туре	cement	Sacks	d) Type of odd	nd percent litives
Purpose of string	Size hole drilled	Size casing se (in O.D.)	Weight lbs/ff.	Setting depth	Туре	pozmix	Secks 165	d) Type or odd 2% gel	nd percent litives
Purpose of string Surface	Size hole drilled  124"  LINER RECO	Size casing se (in O.D.)  8-5/8 <sup>11</sup>	t Weight Ibs/ff.	Setting depth	Туре	pozmix	Sacks	d) Type or add 2% gel	nd percent litives
Purpose of string	Size hole drilled  12 4 11  LINER RECO	Size casing se (in O.D.)  8-5/8 <sup>11</sup> RD  Sacks	t Weight Ibs/ff.	Setting depth	Туре 60/40	pozmix	Secks 165	d) Type or add 2% gel	ad percent litives
Purpose of string Surface	Size hole drilled  124"  LINER RECO	Size casing se (in O.D.)  8-5/8 <sup>11</sup> RD  Socks	t Weight Ibs/ff.	Setting depth	Туре 60/40	pozmix	Secks 165	d) Type or add 2% gel	ad percent litives
Purpose of string Surface	Size hole drilled  12411  LINER RECO Bottom, ft.  TUBING REC	Sixe casing se (in O.D.)  8-5/8 <sup>11</sup> RD  Sacks  ORD	t Weight lbs/ff.  24#  cement	Setting depth 277	Type 60/40	PERFOR	Secks 165	d) Type or add 2% gel	ad percent litives
Purpose of string Surface	Size hole drilled  12411  LINER RECO Bottom, ft.  TUBING REC	Sixe casing se (in O.D.)  8-5/8 <sup>11</sup> RD  Socks  ORD  Packet	t Weight lbs/ff.  24#  cement	Setting depth  277   Shott	Type 60/40	PERFOR S	Secks 165  RATION RECCize & type	d) Type or add 2% gel	d percent litives  L 3% cc
Purpose of string Surface	Size hole drilled  12411  LINER RECO Bottom, ft.  TUBING REC	Sixe casing se (in O.D.)  8-5/8 <sup>11</sup> RD  Socks  ORD  Packet	cement	Setting depth  277   Shott	Type 60/40	PERFOR S	Secks 165  RATION RECCize & type	Type or add	d percent litives  L 3% cc
Purpose of string Surface	Size hole drilled  12411  LINER RECO Bottom, ft.  TUBING REC	Sixe casing se (in O.D.)  8-5/8 <sup>11</sup> RD  Socks  ORD  Packet	cement	Setting depth  277   Shott	Type 60/40	PERFOR S	Secks 165  RATION RECCize & type	Depth interval	d percent litives  2 3% CC
Purpose of string Surface	LINER RECO Bottom, ft.  TUBING REC Setting depth	Sixe casing se (in O.D.)  8-5/8 <sup>11</sup> RD  Socks  ORD  Packe  ACID, FRAC	t Weight lbs/ff.  24#  cement  created at CTURE, SHOT of material used	Setting depth  277   Shott	Type 60/40 s per ft.	PERFOR S	Secks 165  RATION RECC	Depth interval	d percent litives  2 3% CC
Purpose of string Surface	LINER RECO Bottom, ft.  TUBING REC Setting depth	Sixe casing se (in O.D.)  8-5/8 <sup>11</sup> RD  Socks  ORD  Packe  ACID, FRAC	cement	Setting depth  277   Shott	Type 60/40 s per ft.	PERFOR S	Secks 165  RATION RECCize & type	Depth interval	ad percent litives  1 3% CC