## STATE OF KANSAS STATE CORPORATION COMMISSION

RPORATION COMMISSION
WELL PLUGGING RECORD

Sivo A	IT THIOL					0		~/ m 4	like noon s	IU E∕W
	Required A				Y WY ME		ty. Sec.			
		Report to		Locatio	n as "NE/	cnw}sw}'	or foota	ge from 1	ines	
		on Division	-							
	•	oration Comm.		Lease (			Morris			
	245 North Yichita, 1			Lease 1		Ra	wlino		ell No.	1.
r	inchita, i	07202			Address	_625_S	بمنوانب	P 0 Box	334. El	Dorac
				Charact	er of Wel	1 (Compl	eted as U	11, Gas o	r Dry Hole	e) <u>Kan</u> g
	1	1		dry						
		{			ell comple			4-1-79	<del></del>	19
	!!!	!			tion for partion for p			4-1-79	<del></del>	19 19
	<u> </u>				ng commence		approven	4-1-79	<del></del>	19_
					ng complete			4-1-79		<sub>19</sub> -
	i i	!	1		for aband		f well or		g formation	on —
	-		┪							
	1	!		If a pr	oducing w	ell is a	bandoned,	date of	last produ	
			_		<del></del>				<del> </del>	19
	Locate e	ell correctly on above Section Flat			mission o					ion or
lama c	of Concom	ation Agent w			ents before					
	ing form		mo supe		th to top			Gilberi	pth of We	11 000
		thickness of	oll wat		-				pen or no.	11 <u>258</u> 1
MOM (	зерен ана	CHICKHESS OF	all wat	01, 011	t ann gas	TOTINGCIC	,,,,,,			
011	L. GAS OR	WATER RECORDS	3						CASING RE	<b>~</b> ∩pn
				PERMIT	. FROM	то	SIZE			<del></del>
	FORMA	1 I UN	12.16	rent	. FROM	10	SIGE	PUT IN	. PULLED	001
				·····	<del> </del>	<del></del>		<del> </del>	<del> </del>	
			<u> </u>		· · · · · · · · · · · · · · · · · · ·			<del> </del>	· · · · · · · · · · · · · · · · · · ·	
										کہ کشت مسلسلات
		·- ·- · · · · · · · · · · · · · · · · ·		· · · · · · ·						
vas pl	laced and were use	detail the mathemathemathemathemathemathemathemathe	r method characte	ls used er of st	in introd	ucing i	into the	hold. I		or other
vas pl	laced and were use	the method or	r method characte	s used er of se et Fluid	in introd ame and de to 190°	ucing in pth place	into the ced, from ulls plu	hold. I	f coment feet	or othe
vas pl	laced and were use	the method or d, state the o	r method characte	s used or of se ot. Fluid Fluid	in introduced ame and de to 190° to 40°	ucing in pth place. 1/2 h	into the ced, from ulls pluuls plu	hold. I	f coment feet	or othe
vas pl	laced and were use	the method or d, state the o	r method characte	s used or of se ot. Fluid Fluid	in introd ame and de to 190°	ucing in pth place. 1/2 h	into the ced, from ulls pluuls plu	hold. I	f coment feet	or othe
vas pl	laced and were use	the method on d, state the of feet for each	r method characte plug'se	s used or of so et. Fluid Fluid 2 sks	in introduced ame and de to 190° to 40°	ucing in pth place. 1/2 h	into the ced, from ulls pluuls plu	hold. I	f coment feet	or othe
vas pl	laced and were use	the method or d, state the o	r method characte	s used or of so et. Fluid Fluid 2 sks	in introduced ame and de to 190° to 40°	ucing in pth place. 1/2 h	into the ced, from ulls pluuls plu	hold. I	f coment feet	or othe
vas pl	laced and were use	the method on d, state the of feet for each	r method characte plug'se	s used or of so et. Fluid Fluid 2 sks	in introduced and de to 190° to 40°	ucing in pth place. 1/2 h	into the ced, from ulls pluuls plu	hold. I	f coment feet	or othe
vas pl	laced and were use	the method on d, state the of feet for each	r method characte plug'se	s used or of so et. Fluid Fluid 2 sks	in introduced and de to 190° to 40°	ucing in pth place. 1/2 h	into the ced, from ulls pluuls plu	hold. I	f coment feet	or othe
vas pl	laced and were use	the method on d, state the offeet for each RECEIV STATE CORPORATION	r method characte plug se	s used or of sect. Fluid Fluid 2 sks	in introd ame and de to 190° to 40° coment	ucing it pth place. 1/2 h 1/2 h in rat	into the ced, from ulls pluulls pluu	hold. I	f cement feet	or othe
vas pl	laced and were use	the method on d, state the offeet for each RECEIV STATE CORPORATION	r method characte plug se	s used or of sect. Fluid Fluid 2 sks	in introd ame and de to 190° to 40° coment	ucing it pth place. 1/2 h 1/2 h in rat	into the ced, from ulls pluulls pluu	hold. I	f coment feet	or othe
vas pi	laced and were use	the method on d, state the offeet for each RECEIV STATE CORPORATION	r method characte plug se	s used or of sect. Fluid Fluid 2 sks	in introd ame and de to 190° to 40° coment	ucing it pth place. 1/2 h 1/2 h in rat	into the ced, from ulls pluulls pluu	hold. I	f cement feet	or othe
vas pi	laced and were use	the method on d, state the offeet for each RECEIV	r method characte plug se plug	s used or of sect. Fluid Fluid 2 sks	in introd	ucing it pth place 1/2 h 1/2 h 1/2 h in rat  ary, use	into the ced, from ulls pluulls pluuluulls pluulls pluulls pluulls pluulls pluulls pluulls pluulls plu	hold. I	f cement feet	or othe
vas pi	laced and were use	the method on d, state the offeet for each RECEIV STATE CORPORATION	r method characte plug se plug	s used or of sect. Fluid Fluid 2 sks	in introd	ucing it pth place 1/2 h 1/2 h 1/2 h in rat  ary, use	into the ced, from ulls pluulls pluu	hold. I	f cement feet	or othe
vas pi plugs	laced and were use	the method on d, state the offeet for each RECEIV STATE CORPORATION Wichita, Ke (If additional contractor)	r method characte plug se plug	s used or of sect. Fluid Fluid 2 sks	in introd	ary, use	into the ced, from ulls pluulls pluuluulls pluulls pluulls pluulls pluulls pluulls pluulls pluulls plu	hold. I	coment feet  coment seet  coment seemont	or othe
vas pi	laced and were use	RECEIVE STATE CORPORATION Wighlia, Kansas	r method characte plug se plug	s used or of sect. Fluid Fluid 2 sks	in introd	ary, use	into the ced, from ulls pluulls pluuluulls pluulls pluulls pluulls pluulls pluulls pluulls pluulls plu	hold. I	coment feet coment seemont see	or other
Name (	of Pluggi	RECEIVE STATE CORPORATION  CONSERVATION  Wighita, Kangas  Harry Hu	r method characte plug se plug	s used or of sect. Fluid Fluid 2 sks	in introduce and de to 190° to 40° coment :	ary, use g of El Dorad	into the ced, from ulls pluulls pluuluulls pluulls pluulls pluulls pluulls pluulls pluulls pluulls plu	hold. I	coment feet  coment seet  comen	or other to
Name of the	of Pluggi	RECEIVE STATE CORPORATION  CONSERVATION  Wichita, Kee  (If additionate Contractor  Kansas  Horry Hustribed Well,	r method characte plug se plug	s used or of sect. Fluid Fluid 2 sks interpretable S.D. COUN	in introduced and design and design to 190° to 40° coment is necessary Drilling onvor. Extra or	ary, use g of El Dorace  Butler (emplo on oath	into the ced, from ulls plus hole hole BACKOKGA Doracka Lo, Konsa	hold. I	coment feet  coment seet  comen	or other to
Name of the he fa	of Pluggi	RECEIVE STATE CORPORATION  CONSERVATION  Wighita, Kangas  Harry Hu	r method characte plug se plug	r of sector of s	in introduced and design and desi	ary, use g of El Dorace  Butler (emplo on oath and the	into the ced, from ulls plu hole hole  BACKOKOKOKOKOKOKOKOKOKOKOKOKOKOKOKOKOKOKO	hold. I	coment feet  coment seet  comen	or other to
Name of the he fa	of Pluggi	RECEIVE STATE CORPORATION  CONSERVATION  Wichita, Kee  (If additional  Contractor  Kansas  Horry Hu  scribed well, ements, and m	r method characte plug se plug	r of sector of s	in introduce and design and desig	ary, use g of El Dorace  Butler (emplo on oath and the	into the ced, from ulls plu hole hole  BACKOKOKOKOKOKOKOKOKOKOKOKOKOKOKOKOKOKOKO	hold. I	coment feet  coment seet  comen	or other to
Name of the he fa	of Pluggi	RECEIVE STATE CORPORATION  CONSERVATION  Wichita, Kee  (If additional  Contractor  Kansas  Horry Hu  scribed well, ements, and m	r method characte plug se plug	r of sector of s	in introde ame and de to 190° to 40° coment :  is necess Drilling onvor. E	ary, use g of El Dorad  Butler (emplo on oath and the phelp m	BACKONSA Dorackey yee of own	hold. I	coment feet  coment seet  comen	or other to
Name of the far s fill	of Pluggi	RECEIVE STATE CORPORATION  CONSERVATION  Wichita, Kee  (If additional  Contractor  Kansas  Horry Hu  scribed well, ements, and m	r method characte plug se plug	r of sector of s	in introduce and desired and d	ary, use g of El Dorad  Butler  (emplo on oath and the help m	BACKONGE Doracken Log of the God.	this should be above to	coment feet coment seemont see	or other to operator well
Name of the he fa	of Pluggi  OF  above-dects, stated and the	RECEIVE STATE CORPORATION  APR - 9  CONSERVATION  Wichita, Ke and Contractor  Kansas  Horry Hu scribed well, ements, and mat the same a	r method characte plug se plug	r of sector of s	in introduced and design and desi	ary, use g of El Dorac (emplo on oath and the phelp morry Hu	BACKONGA Dorackon yee of owr , says: 1 log of the e God.	this should be above to	coment feet  coment seet  coment seet  coment seet  coment seemont  coment see	operato lge of well
Name of the he fa	of Pluggion  of Pluggion  of Pluggion  of Above-de cts, stated and the characteristics of the color of the co	RECEIVE STATE CORPORATION  CONSERVATION  Wichita, Kee  (If additional  Contractor  Kansas  Horry Hu  scribed well, ements, and m	r method characte plug se plug	r of sector of s	in introduced and design and desi	ary, use g of El Dorad  Butler  (emplo on oath and the help m	BACKONGA Dorackon yee of owr , says: 1 log of the e God.	this should be above to	coment feet  coment seet  coment seet  coment seet  coment seemont  coment see	operato lge of well
Name of the he fa	of Pluggi  OF  above-dects, stated and the	RECEIVE STATE CORPORATION  APR - 9  CONSERVATION  Wichita, Ke and Contractor  Kansas  Horry Hu scribed well, ements, and mat the same a	r method characte plug se plug	r of sector of s	in introduced and design and desi	ary, use g of El Dorac (emplo on oath and the phelp morry Hu	BACKONGA Dorackon yee of owr , says: 1 log of the e God.	this should be above to	coment feet  coment seet  coment seet  coment seet  coment seemont  coment see	or other to
Name of the he fa	of Pluggion  of Pluggion  of Pluggion  of Above-de cts, stated and the characteristics of the color of the co	RECEIVE STATE CORPORATION  APR - 9  CONSERVATION  Wightin, Ke additions and Contractor  Kansas  Horry Hu scribed well, ements, and mat the same a	r method characte plug se plug	s used or of sect. Fluid Fluid 2 sks Fluid Fluid 2 sks Figure 1 S.D  COUN  first description and co  (Sigure thi	in introduce and de to 190' to 40' coment coment conver. E Ty or contained rrect. So nature)	ary, use g of El Dorac (emplo on oath and the phelp morry Hu	BACKONGA Dorackon yee of owr , says: 1 log of the e God.	this show of the above-of the a	coment feet  coment seet  coment seet  coment seet  coment seemont  coment see	or other to
Name of the fas fill	of Pluggion  of Pluggion  of Pluggion  of Above-de  cts, stat  ed and th  HJC  TARY  UBSCRIBER	RECEIVE STATE CORPORATION  APR - 9  CONSERVATION  Wightin, Ke additions and Contractor  Kansas  Horry Hu scribed well, ements, and mat the same a	r method characte plug se plug	s used or of sect. Fluid Fluid 2 sks Fluid Fluid 2 sks Figure 1 S.D  COUN  first description and co  (Sigure thi	in introduce and de to 190' to 40' coment coment conver. E Ty or contained rrect. So nature)	ary, use g of El Dorad  Butler (emplo on oath and the phelp marry Hu  Of S. I day	BACKONGA Dorackon yee of owr , says: 1 log of the e God.	this show of the above-of the a	se.  by comont  comont	or oth to operate lge of well

## WELL LOG

15-161-20015-00-00

Operator	Λ <b>εχ</b> & .401	rris			Leaseawline		Well No.		
Comm 3-25-79 Comp 4-1-79							Sec 36 Twp 14-Rge 1.		_
Shot	Qts. From		ft. To	ft.	County	aline	State	nansas	_
Acidized	<del></del>	Gal.			Contractor		angle bri	lling	
Prod. Formation					-	Casing Record			
Initial Prod.	DE	4		The state of the state of	Size	Ft.	Pulled	Remarks	
Elevation	1269 K	B		N. A. S.	<u>5 5/8</u>	201	<u> 55 sks</u>	cement	_
	<del></del>				<u> </u>				
	-				[			* .	_
	•								_
		a de la companya de l				· <del></del>			-
	•	•				·····	<del>-</del>		_
									-
			FIGURES INT	DICATE BOTTOM	OF FORMATIO	)N	•		
		. (	)	TOTIL DOLLOW			ourface .		
		201	<b>f</b>			- 430	unale a Li	ime	
		43(					snale, sna		
		810					unale a mi		
Y		1.22			***		unale u i		
		150			• <del>• • • • • • • • • • • • • • • • • • </del>	- 1505	Lime; Unal	e & Brown	Lim
	F	190				- 1921	Lansin, Li	Line	
		920 2112					Lansing Li		
		224				- 2245 - 225	Lansing L	No Lime	
		227				- 44 <b>/)</b> - 939n	nansas vii Chale	y wime	
		2380				_	Lime or one	1	
		. E 200	,			<b>-</b> 4000	1111 تن 1116 س	ite utr	

STATE OF SMMISSIN

DIVISIU

04-05-1979