1 1001-			***************************************	ER WELL RECORD	Form WWC-5	KSA 82a-			r			
II LOCATIO	ON OF WAT		Fraction	.,		ion Number	Township	_	Range N	~		
County:	Sedan	viek	NE 1/	4 NW 1/4 SE	14 6	21	T Q	<u> </u>	R			
Distance ar	nd direction	from nearest tov	wn or city street	address of well if locate	d within city?							
Inu) icheta	: 133 S.	Pattie									
2 WATER	WELL OW	NER: Jack	ואיואיו				Board o	of Agriculture [Division of Wate	er Resources		
RR#, St. A	ddress, Box	# : 1359	3. Harrie	1200				-				
City, State,	ZIP Code	<u></u> ω	ichita, K	١١١ م الكا ا			Applica	tion Number:				
LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	S. 67211 COMPLETED WELL. 6	20:6	. ft. ELEVA	ΓΙΟΝ:					
ן AN "X" ו	IN SECTION	BOX:	Depth(s) Group	dwater Encountered 1	iO'	ft. 2		ft. 3		ft.		
			MELL'S STATI	C WATER LEVEL	1.63 # N	low land surf	ace measured	on mo/day/yr	12-2-93	.		
t 1	- i - I	- 1 1		np test data: Well water								
_	- NW1	NE						-				
	1			gpm: Well water								
	i 1	1 1.	Bore Hole Diam	neter'1.''5'in. to	. 20	ft., a	and	in	. to	. ft.		
₹ w ⊢	1	•1	WELL WATER	TO BE USED AS:	5 Public water	supply	8 Air condition	ing 11	Injection well			
-	i	i	1 Domestic	3 Feedlot	6 Oil field wat			•	Other (Specify	below)		
1 -	- SW	SE			7 Lawn and g		_			· ·		
1 1	1	1	2 Irrigation									
1 L	l l	<u> </u>	Was a chemical	l/bacteriological sample :	submitted to De					npie was sub-		
	S		mitted			Wat	er Well Disinfe	ected? Yes	(No)			
5 TYPE C	F BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING	JOINTS: Glue	d Clam	ped		
ت 1 Ste	ani	3 RMP (S	(R)	6 Asbestos-Cement	9 Other (specify below	<i>(</i>)	Weld	ed	<i></i>		
2 PV	_	4 ABS	,	7 Fiberglass				Threa	aded. 🗙			
ZPV	ر			ft., Dia								
Blank casir	ng diameter	(10.15	in. to	π., Dia	In. to		n., Dia			· · · · · · · · · · · · · · · · · · ·		
•	•			in., weight			t. Wall thickne	ss or gauge N	o. 2082.12.			
TYPE OF	SCREEN OF	R PERFORATIO	N MATERIAL:		7 PV	2]	10	Asbestos-ceme	ent Sen 4	ا		
1 Ste	el :	3 Stainles	s steel	5 Fiberglass	8 RM	P (SR)	11	Other (specify)				
2 Bra		4 Galvani		6 Concrete tile	9 ABS		12	None used (op	en hole)			
_		ATION OPENIN			ed wrapped		8 Saw cut		11 None (op	en hole)		
					• •				11 14010 (65			
	ntinuous slot	_	Mill slot		wrapped		9 Drilled hol					
2 Lou	uvered shutte	er 4 K	Key punched	7 Torch	1 cut							
SCREEN-F	PERFORATE	D INTERVALS:	: From Z	D	.10:	ft., Fror	n	ft. t	0			
			From	ft. to .	. <u> </u>	ft., Fror	n	ft. t	o			
C	SPAVEL PAG	CK INTERVALS	: From Z	D ft. to .	.8'	ft Fror	n	ft. 1	o	ft.		
	ALIANEE I A	SK HATERTALO	From				n		0			
-1		4 814										
6 GROUT	MATERIAL			Cement grout								
Grout Inter	rvals: Fron	n	. ft. to	ft., From	π.							
What is the	e nearest so	urce of possible	e contamination:			_	tock pens		bandoned water	er well		
1 Se	ptic tank	4 Late	eral lines	7 Pit privy (11)Fuel			storage Fermer 15 Oil well/Gas well					
2 Se	!!						zer storage	16 C	ther (specify b	elow)		
	wer lines		s pool	8 Sewage lag	100n							
	wer lines stertight sew	5 Ces	•	8 Sewage lag 9 Feedvard	joon							
	atertight sew	5 Cess er lines 6 Seep	•	8 Sewage lag 9 Feedyard	joon	13 Insec	ticide storage					
Direction f	atertight sew	5 Cess er lines 6 Seep	page pit	9 Feedyard		13 Insec How mar		PLUGGING I	NTERVALS			
Direction fr FROM	rom well? U	5 Cesser lines 6 Seep	•	9 Feedyard	FROM	13 Insec	ticide storage	PLUGGING I	NTERVALS			
Direction f	atertight sew rom well? U	5 Cesser lines 6 Seep Vest	page pit	9 Feedyard	FROM	13 Insection How man	ticide storage	PLUGGING I	NTERVALS			
Direction fr FROM	atertight sew rom well? U	5 Cesser lines 6 Seep Dest Asphitt DKOLUG	LITHOLOGIC	9 Feedyard C LOG	FROM	13 Insection How man TO	ticide storage	PLUGGING I	NTERVALS			
Direction fr FROM O	rom well? U TO .SD 4.20	5 Cesser lines 6 Seep Dest Asphitt DKOLUG	LITHOLOGIC	9 Feedyard C LOG	FROM	13 Insection How man TO	ticide storage	PLUGGING I	NTERVALS			
Direction fr FROM	atertight sew rom well? U	5 Cesser lines 6 Seep Vest Asphatt DKalive Olive Bun	LITHOLOGIC Br. Clay, J Clay, Mot	9 Feedyard C LOG friable, red by	FROM	13 Insection How man TO	ticide storage	PLUGGING I	NTERVALS			
Direction for FROM O SO 4.20	atertight sew from well? U TO SD 4.20	5 Cesser lines 6 Seep Vest Asphalt DKaliue Olive Burn DK Blay	LITHOLOGIC Bun Clay, J o Clay, Mot Clay, Mot	9 Feedyard CLOG friable, red by tled, friable,	FROM Cick fraga	13 Insect How man TO	ticide storage	PLUGGING I	NTERVALS			
Direction fr FROM O	atertight sew from well? U TO SD 4.20	5 Cest er lines 6 See Vest Asphatt DKOLIVE OLIVE BLO DK HAY KHAY SOF	ELITHOLOGIC Bun Clay, J Clay, Mot Clay, Hot	9 Feedyard C LOG friable, red by tled, friable, the	FROM Cick fraga Worn exid Outon Sta	13 Insect How man TO	ticide storage	PLUGGING I	NTERVALS			
Direction for FROM O 450 4.20	atertight sew from well? (J TO .SD 4.20 9.0	5 Cest er lines 6 See Dest Asphatt DKOLIUL OLIUL BLO DK HAY KHAY SOY HAOUT	LITHOLOGIC Bun. Clay, J. Clay, Mot Clay, Hot Clay Hot Huy Silty C	9 Feedyard C LOG frable, red by tled, friable, thing lay while and sand	FROM Cick fraga Worn exid Dilion Sta	13 Insect How man TO	ticide storage	PLUGGING I	NTERVALS			
Direction for FROM O 450 4.20	atertight sew from well? (J TO .SD 4.20 9.0	5 Cest er lines 6 Seep Dest Asphatt DKOLILL OLILL BLO DK B	LITHOLOGIC Bun. Clay, J Clay, Mot Clay, Mot Clay, Hibt dy Silty C Liny, fine Ailty Sand	9 Feedyard C LOG friable, red by thed, friable, thing lay whyellow grained sand to sand, wet	FROM Cick fraga Worn exid Owen Sta	13 Insection How man TO	ticide storage	PLUGGING I	NTERVALS			
Direction for FROM O 450 4.20	atertight sew from well? (J TO .SD 4.20 9.0	5 Cest er lines 6 Seep Dest Asphatt DKOLILL OLILL BLO DK B	LITHOLOGIC Bun. Clay, J Clay, Mot Clay, Mot Clay, Hibt dy Silty C Liny, fine Ailty Sand	9 Feedyard C LOG friable, red by thed, friable, thing lay whyellow grained sand to sand, wet	FROM Cick fraga Worn exid Owen Sta	13 Insection How man TO	ticide storage	PLUGGING I	NTERVALS			
Direction for FROM O 450 4.20	atertight sew from well? (J TO .SD 4.20 9.0	5 Cest er lines 6 Seep Dest Asphatt DKOLILL OLILL BLO DK B	LITHOLOGIC Bun. Clay, J Clay, Mot Clay, Mot Clay, Hibt dy Silty C Liny, fine Ailty Sand	9 Feedyard C LOG frable, red by tled, friable, thing lay while and sand	FROM Cick fraga Worn exid Owen Sta	13 Insection How man TO	ticide storage	PLUGGING I	NTERVALS			
Direction for FROM O 150 4.20	atertight sew from well? (J TO .SD 4.20 9.0	5 Cest er lines 6 Seep Dest Asphatt DKOLILL OLILL BLO DK B	LITHOLOGIC Bun. Clay, J Clay, Mot Clay, Mot Clay, Hibt dy Silty C Liny, fine Ailty Sand	9 Feedyard C LOG friable, red by thed, friable, thing lay whyellow grained sand to sand, wet	FROM Cick fraga Worn exid Owen Sta	13 Insection How man TO	ticide storage	PLUGGING I	NTERVALS			
Direction for FROM O 450 4.20	atertight sew from well? (J TO .SD 4.20 9.0	5 Cest er lines 6 Seep Dest Asphatt DKOLILL OLILL BLO DK B	LITHOLOGIC Bun. Clay, J Clay, Mot Clay, Mot Clay, Hibt dy Silty C Liny, fine Ailty Sand	9 Feedyard C LOG friable, red by thed, friable, thing lay whyellow grained sand to sand, wet	FROM Cick fraga Worn exid Owen Sta	13 Insection How man TO	ticide storage	PLUGGING I	NTERVALS			
Direction for FROM O 150 4.20	atertight sew from well? (J TO .SD 4.20 9.0	5 Cest er lines 6 Seep Dest Asphatt DKOLILL OLILL BLO DK B	LITHOLOGIC Bun. Clay, J Clay, Mot Clay, Mot Clay, Hibt dy Silty C Liny, fine Ailty Sand	9 Feedyard C LOG friable, red by thed, friable, thing lay whyellow grained sand to sand, wet	FROM Cick fraga Worn exid Owen Sta	13 Insection How man TO	ticide storage	PLUGGING I	NTERVALS			
Direction for FROM O 150 4.20	atertight sew from well? (J TO .SD 4.20 9.0	5 Cest er lines 6 Seep Dest Asphatt DKOLILL OLILL BLO DK B	LITHOLOGIC Bun. Clay, J Clay, Mot Clay, Mot Clay, Hibt dy Silty C Liny, fine Ailty Sand	9 Feedyard C LOG friable, red by thed, friable, thing lay whyellow grained sand to sand, wet	FROM Cick fraga Worn exid Owen Sta	13 Insection How man TO	ticide storage	PLUGGING I	NTERVALS			
Direction for FROM O 150 4.20	atertight sew from well? (J TO .SD 4.20 9.0	5 Cest er lines 6 Seep Dest Asphatt DKOLILL OLILL BLO DK B	LITHOLOGIC Bun. Clay, J Clay, Mot Clay, Mot Clay, Hibt dy Silty C Liny, fine Ailty Sand	9 Feedyard C LOG friable, red by thed, friable, thing lay whyellow grained sand to sand, wet	FROM Cick fraga Worn exid Owen Sta	13 Insection How man TO	ticide storage	PLUGGING I	NTERVALS			
Direction for FROM O 150 4.20	atertight sew from well? (J TO .SD 4.20 9.0	5 Cest er lines 6 Seep Dest Asphatt DKOLILL OLILL BLO DK B	LITHOLOGIC Bun. Clay, J Clay, Mot Clay, Mot Clay, Hibt dy Silty C Liny, fine Ailty Sand	9 Feedyard C LOG friable, red by thed, friable, thing lay whyellow grained sand to sand, wet	FROM Cick fraga Worn exid Owen Sta	13 Insection How man TO	ticide storage	PLUGGING I	NTERVALS			
Direction for FROM O 450 4.20	atertight sew from well? (J TO .SD 4.20 9.0	5 Cest er lines 6 Seep Dest Asphatt DKOLILL OLILL BLO DK B	LITHOLOGIC Bun. Clay, J Clay, Mot Clay, Mot Clay, Hibt dy Silty C Liny, fine Ailty Sand	9 Feedyard C LOG friable, red by thed, friable, thing lay whyellow grained sand to sand, wet	FROM Cick fraga Worn exid Owen Sta	13 Insection How man TO	ticide storage	PLUGGING I	NTERVALS			
Direction from O ISO 4.20	atertight sew from well? U TO .SD 4.20 9.0	5 Cest er lines 6 Seep Dest Asphatt DKOLive DK Blay Nay Sar Hott DK Klay fine-Me	LITHOLOGIC Ben. Clay, J o. Clay, Mot Clay, Mot Clay, Hibt Clay, Hibt My Silty C Ling, Fine aity sand of grain - Ec	9 Feedyard C LOG friable, red by lled, friable, thing lay wyuellow quined sand to sand, wet parse sand, s	FROM Cick fraga Lion Sta	13 Insect How man TO	ticide storage ny feet? 5'			ion and was		
Pirection from PROM O ISO 4.20 9.0 ISO 18.50	atertight sew rom well? U TOSD	Fine - ME	LITHOLOGIC Con. Clay, Jo. Clay, Mot. Cla	9 Feedyard C LOG friable, red by thed, friable, thing lay whyellow grained sand to sand, wet	FROM Cick fraga Lion sta Cicon sta Cicon sta Cicon sta	13 Insection How man TO	ticide storage by feet? 5'	3) plugged une	der my jurisdict	ion and was		
Direction from PROM O ISO 4.20 9.0 18.50 7 CONTROOR	atertight sew rom well? (J TO , SD , S	5 Cest er lines 6 Seep Uest Asphatt DKOLIVE DKOLIVE ANDOWNE (year) 12-2:	LITHOLOGIC Bun Clay, J Clay, Mot Clay, Mot Clay, Hibt Clay, Jine My Silty C Ling, Jine My Sard Agrain - Eu Agrain - Eu	9 Feedyard C LOG friable, red by tled, friable, thing lay wy yellow agained sand, to sand, wet borse sand, s	FROM CICK fraga Lion Sta Cicon Sta Cicon Sta Cicon Sta Cicon Sta Cicon Sta Cicon Sta	13 Insection How man TO	ristructed, or (rd is true to the	3) plugged und	der my jurisdict	ion and was		
Direction from PROM O ISO 4.20 9.0 18.50 7 CONTROOR	atertight sew rom well? (J TO , SD , S	5 Cest er lines 6 Seep Uest Asphatt DKOLIVE DKOLIVE ANDOWNE (year) 12-2:	LITHOLOGIC Con. Clay, Jo. Clay, Mot. Cla	9 Feedyard C LOG friable, red by tled, friable, thing lay wy yellow agained sand, to sand, wet borse sand, s	FROM Cick fraga Lion sta Cicon sta Cicon sta Cicon sta	13 Insection How man TO	ristructed, or (rd is true to the	3) plugged und	der my jurisdict	ion and was		
Direction from PROM O ISO 4.20 9.0 ISO 50 IS	rom well? U TO SD 4.20 9.0 12.50 20.50 RACTOR'S C on (mo/day/	Asphatt. DKOLILLE. DKOLILL	ER'S CERTIFICATES	9 Feedyard C LOG friable, red by led, friable, tung lay whellow and wet parse sand, s TION: This water well w	FROM CICK fraga Light State Cubround Subround Vas (1) Constru	13 Insection How man TO	enstructed, or (mo/day/yr)	3) plugged und	der my jurisdict	ion and was		
Pirection for FROM O ISO ISO ISO ISO O ISO	rom well? U TO SD 4.20 9.0 12.50 20.50 RACTOR'S (on (mo/day/business na	Asphatt. DKOLILLE. DKOLILL	ER'S CERTIFICATES	9 Feedyard C LOG friable, red by lied, friable, thing lay willow gained sand to sand, wet barse sand, s TION: This water well w	FROM CICK fraga Lion Sta Clion	13 Insection How man TO 13 Insection How man TO 13 Insection How man TO 14 3' 24 44 44 44 44 44 44 44 44 44 44 44 44 4	instructed, or (mol/day/yr) ture)	3) plugged under best of my kr	der my jurisdictowledge and b	elief. Kansas		
Pirection free FROM O ISO 4.20 9.0 12.50 7 CONTECTION COMPLETE WATER WELL WATER WAT	rom well? (J TO , SD 4,20 9,0 12,50 20,50 RACTOR'S (on (mo/day/	Asphatt DKOLILLE DKOL	ER'S CERTIFICATES	9 Feedyard C LOG friable, red by led, friable, tung lay whellow and wet parse sand, s TION: This water well w	FROM CLEM STA	13 Insection How man TO 13 Insection How man TO 13 Insection How man TO 14 3' 24 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	enstructed, or (rd is true to the on (mo/day/yr) ture)	3) plugged und best of my kr	der my jurisdict lowledge and b 3	elief. Kansas		