					VELL RECO	RD Form		KSA 82a	-1212				a Niver	
_	N OF WATE		Fraction		05	A121		ion Numbe	1	Township N		1	ge Numb 3	<i></i>
County:		line	SE wn or city stree		SE 1/4			17	<u> </u>	15	S	R	3	- E W
Jistance and	i airection moi	n nearest tov	wn or city stree	et audre:	SS OF WEILIF	IOCALGO WILL	illi City i							
2 VALATED V	MELL CHARLE	. Philin	L. Nelson	<u> </u>							·-····································			
- WAIER A	ress, Box#	. 220 6	Main St	•					Bo	ard of Agric	aulture. Dis	vision of Wa	ater Res	ources
KH#, St. Add	Iress, Box #	: ZZU 3.	n, KS 674	IEG				AS-		plication N				
IN OCATE	WELL'S LOC	ATON WITH	III, KS 074	130										
AN "X" IN	SECTION B	OX:	IDEPIR	OF COM	IPLETED V	VELL	32	ft. ELE	EVATIO	N:		1279.13		
	N		Depth(s) Gr	oundwat	er Encount	ered 1			ft. 2		ft.	3		ft.
A C			WELL'S ST	ATIC W	ATER LEVE	:. :L	ft.	below land	surface	measured	on mo/day	y/yr	·	
1 1	.i											pumping		
	WW	- NE	Est. Yield	i dilip te.	anm: V	Vall water w	ne		ft after		hours	numping .		apm
₩			Bore Hole C		. gpiii. v R	in to	32)	ff and			in to		ft.
ਜ਼ੈ " ਿ			Bore Hole D WELL WAT 1 Dom	FR TO F	BE USED A	.S: 5 Pub	lic water su	vlaa	- ". 21"	Air condition	ning	11 Injection	ı well	
		_ e l	1 Dom	nestic	3 Feed lot	6 Oil	field water s	supply	9	Dewatering	3	12 Other (S	specify b	elow)
	3,4		2 Irriga											
♦ L	ix		Was a chen						_	_				
	s		ı	incaroac	kenological	sample sui	onniced to L					o,		
			submitted				9 0					ed		rd.
	BLANK CAS		(00)		-		8 Concre			HOING JUI				
1 Ste		3 RMP	(SR)	6	Asbesto		9 Other		•			lded		
2 PV		4 ABS		7	7 Fiberglas	\$ S					Thr	eaded	x	
3lank casing	diameter	2	in. to	30	ft., Dia		in. t	0	ft., l	Dia		in. to		ft.
Casing heigh	nt above land	surface	0	in.,	weight		716	lbs./f	t. Wall t	hickness o	gauge No). 	.154	
			ON MATERIAL					PVC			estos-cen			
1 Ste	el	3 Stain	less steel		5 Fibergla	ss	8	RMP (SR))	11 Oth	er (specify	')		
2 Bra	S S	4 Galva	anized steel	•	Concrete	e tile	9	ABS				pen hole)		
SCREEN OI	R PERFORA	TION OPENI	NGS ARE:			5 Gauzeo	wrapped		8	Saw cut		11 None	(open t	nole)
1 Cor	ntinuous slot	3	Mill slot			6 Wire w	apped			Orilled holes				
2 Lou	vered shutter	4	Key punche	d		7 Torch o	ut		10 (Other (spe	cify)			
SCREEN-PE	ERFORATED	INTERVALS						ft.	From			. to		ft.
			From		ft.	. to		ft.	From		ft	. to		ft.
GR/	VEL PACK I	NTERVALS:	From	2	B ft	. to	32	ft.	From		ft.	. to		ft.
												. to		ft.
6 GROUT	MATERIAL:	1 Neat	cement					tonite						
Grout Interv	als From	2	ft. to							ft From		ft. to		ft.
What is the	neoreet enum	a of nossible	contaminatio		. " 1 10111		"" '	10 Live			14 A	bandoned v	vater we	#I
	ntic tank	e oi possible	4 Laterai		7	Pit privy			•	e		il well/ Gas		
			5 Cess po		•	Sewage la	anon		-	orage		ther (specil)
	tertight sewer		6 Seepag			Feedyard	290011		ecticide		C	ontamin		
Direction fro	•	111103	u Geepag	le bir		i ecuyaiu		How mai		_				
FROM	TO	CODE	11	THOI OC	SIC LOG		FROM	TO	ily loct:		UGGING	INTERVAL	s	
0	.5		ravel driv		<u> </u>		11.0	† · · ·	1					
.5	6.5		ilty clay			· · · · · · · · · · · · · · · · · · ·								
6.5	12.5		layey silt,	sand	1									
12.5	23		layey san			iy								
23	26		andy clay											
26	32	T	hick clay,	some	sand st	reaks								
														
														
	ļ													
	ļ						 							
	<u> </u>	 					 	 	-					
						.,.,	ļ	 						
		 					ļ		-					
1000	ACTODIC CO	L ANDOYA""	ER'S CERTIF	ICATIO!	l. This	or well	(1) constr	rded (2) ~	econeta:	cted or (2)	plugged ii	nder my iur	isdiction	and
7 CONTRA	ACTOR'S OR	LANDOWN	EK S CERTIF	ICATION	v. inis wat	er well was	(1) CONSUL	<u>ivieu,</u> (2) fe	Ullanu	wen, or (3)	hindhan n	iiiy jul		
completed (n (maldaut-	,		11/13/	03		and th	nis record is	s true to	the best of	my knowl	edge and b	elief. Ka	ınsas
winheren (/ii (iiiu/uay/yt Oooloo =	/ 			554							ю/day/уг)		
vvater Well	CONTRACTOR'S	ECENSE NO.				الملالة					_		2:1	1
under the b	usiness name	of	Wo nks and circle the	onter i	rump ar	ond three	nies to Kon	sae Danarin	Dy (SIQ	nature)	vironment	Bureau of W	ater. Ton	Ka.
Kansa	00110NS: PI s 66620-0001	ease nii in biai Telephone: 9	nks and circle to 913-296-5545.	Send one	to WATER	WELL OWN	ER and reta	in one for yo	our recon	ds.			9	
1 10011001		. 3.0p.10110. C												