					WELL		ORD	Form	n WWC	<u>)-5</u>		2a-1212		<u>lo</u>						
1 LOCATION	OF WA	TER W	ELL:		Fractio	n N		Cent			Sec	tion Nu	mber	То	wnshi	• -	nber	Ran	ge Numb	_
County: I	Kearn	У			S ¹ / ₂	XX	$S_{\frac{1}{2}}$	X/X	N	W 1/4	i	1		<u> </u>		26	<u>_s</u>	R	36	E(W)
Distance and	direction	from n	earest t	own	or city	street	addres	ss of we	ell if loc	ated w	ithin cit	y? F 1	com s	south	sid	le o	f Lak	in – l	mile	south
1/3rd mil	Le ea:	st, 6	mile	2S S	south	ı, 2-	·2/3 ₁	cds m	iles	east	t, 1‡	mile	es so	outh,	3,0	71'	N. &	3,935	' W.	
2 WATER WE	LL OW	NER:	F]	Let	cher	Ranc	h													
— RR#, St. Addr City, State, ZII	Code	:	La	akiı	er C n, Ka							1d #5		Ap	plicati	ion Nu	ımber:	20,3	60	Resources
3 LOCATE WE	ELL'S LC	CATION	HTIW I	4	DEPTH	OF C	OMPL	ETED \	WELL.	24	42	ft. E	LEVA1	TION:						
AN "X" IN S	ECTIOI	N BOX:	[Dep WE	oth(s) (:LL'S S	TATIC	WATE	R LEVE	L15	5	ft. belo	w land s	urface	measur	red on	mo/da	ay/yr	4/9/01		
NV	v -	; - - NE -						gpm: V	Vell wat	ter was			ft. af	ter			hours	pumping . pumping .		gpm
Bore Hole Diameterin. toft., and													π.							
Z 44 1									njection w											
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify be																				
SWSE 2 rrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well											• • • • • •									
<u> </u>	S			Wa: mit		mical/ba	acteriol	ogical s	ample s	submitte	d to De			Well Di	sinfec	ted?	Yes		No	
TYPE OF BLANK CASING USED:							5 Wrought iron							***************************************				ued Clamped		
1)Steel	1)Steel 3 RMP (SR)					6 Asbestos-Cement				9				<i>(</i>)						
2 PVC 4 ABS								rglass		-										
Blank casing																				
Casing heigh	t above	land sur	rface			in	., weig	jht					. lbs./f	t. Wall t	thickne	ess or	gauge N	No		
TYPE OF SC	REEN	OR PER	RFORA	TION	MATE						7 PV	Э					stos-cen			
1 Steel 3 Stainless steel						!	5 Fiberglass				8 RMP (SR)			11 Other (specify)						
2 Brass 4 Galvanized steel						(6 Concrete tile				9 ABS			12 None used (open hole)						
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauze											d wrapped			8 Sav		Ξ.		11 Nor	e (open	hole)
											vrapped			9 Drill						
2 Louvere					unched				7 Tord											ft.
SCREEN-PE	RFORA	TED IN	TERVA																	
C.D.	A\/E! D	ACK IN	TEDVA																	ft. ft.
GR	AVELP	ACK IN	IEDVA	LO.	From				ft. to .			ft	From			 	ft.	to	· · · · · ·	ft.
6 GROUT M	ATEDIA	1. 4	. No A -									nite								
Grout Intervals: From																				
What is the nearest source of possible contamination														•				Abandoned water well Oil well/Gas well		
1 Septic tank 4 Lateral lines							7 Pit privy 8 Sewage lag											Other (specify below)		
2 Sewer lines 5 Cess pool							9 Feedvard							cticide storage				Outer (spi	ony Deic) (V)
3 Watertight sewer lines 6 Seepage pit							9 reedyard							many feet?				• • • • • • •		
Direction from													w man	y teet?		DI 110	OINO I	NITEDY (AL		
FROM TO LITHOLO						OLOGIC LOG					ROM	то		Top soil			IGING I	SING INTERVALS		
		ļ									0	3								
		ļ <u>.</u>								 _ -	3	155		Cemen				-		
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7 CONTRACT	OR'S	OR LAN	DOWNE	R'S	CERTI	FICATI	ON: TI													
completed on	(mo/day	/year) .		4/1	0/01															f. Kansas
Water Well Co	ntractor	's Licen	ce No	. 	208			. This V	Vater V	Ve <u>li</u> Red	cord wa	s compl	leted o	n (mo/d	lay/yr)		,	1/16/0	ŧ	
under the busi	ness na	me of	Min	ter	-Wil:	son I	ril.	ling	со. ,	Inc	•	t	y (sig	nature)	40	OLD	Leve	(بو		