1 ILOCATIC	N OF WATER	WEII	Fraction	AM I EK AAETT	NECOND	POIIII VI		tion Numbe		hip Number	Range	- lumber
County:				% NE	1/2	NE 3		29		24 s	1 .	5 W
stance and	direction from	nearest town	or city stre	et address of	well if locate	ed within	city?	•	<u>'</u>			
	st of interse											
_	WELL OWNER		-			Enviro	nmen	t				
	dress, Box#				9. 410					Agriculture, Div	vision of Water	Resources
ity, State, Z	ZIP Code WELL'S LOCA	: I opeka	, NS 000	12					Applicat	on Number:		
AN "X" IN	SECTION BO	X:	DEPTH	OF COMPLE	TED WELL		51	ft. ELE	VATION:	•••••		
		_	 Depth(s) Gr	oundwater En	countered	1		• • • •	ft. 2	ft.	3	ft.
	w	NE	WELL'S ST	ATIC WATER	LEVEL	46.1	7 ft.	below TOC	measured or	mo/day/yr	11/0	6/12
		i								hours		
w		∔ E ı	Est. Yield	apı	n: Wellw	ater was			ft. after	hours	pumpina	anm
1			Bore Hole D	Diameter 8	3.25 in. f	:o	51	İ	ft. and	nditioning tering	in. to	ft.
}	sw	SE \	NELL WAT	ER TO BE US	SED AS:	Public	water si	upply	8 Air co	nditioning	11 Injection we	
			1 Don	iestic 3 Fe	ea lot (Oli fiei	a water	suppiy	9 Dewa	tenng	12 Other (Spe	city below)
-	S									itoring well		
				nical/bacteriol	ogical samp	ele subm	itted to [No X If yes		
			submitted							nfected? Yes		
-	BLANK CASI		5 \		ought Iron					JOINTS: Glu		mped
1 Stee		3 RMP(S			bestos-Cen	nent 9	Other	(specify be	ow)	Wel		
2 PVC		4 ABS			erglass						aded F	
ank casing	diameter	<u></u>	in. to	4 1 ft	., Dia	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	in. t	0	ft., Dia		_ in. to	ft.
					ht	U./L)3 T	lbs./fl	. Wall thickne	ess or gauge No	SCI	1. 40
	CREEN OR PE						<u> </u>	PVC		Asbestos-cem		
1 Stee 2 Bras		3 Stainles	S SIEEI zod stool	5 Fib 6 Co	ergiass		8	RMP (SR) ABS		Other (specify None used (or) non bolo\	
	R PERFORATI					auzed w	rapped	700		it		oen hole)
	tinuous slot		fill slot		_						(-)	,
2 Lou	vered shutter			d	7 To	orch cut			10 Other	(specify)		
CREEN-PE	ERFORATED II	NTERVALS:	From	41	ft. to		51	ft.	From	ft.	to	ft.
										ft.		
GRA	VEL PACK IN	TERVALS:	From	39	ft. to		51	ft.	From	ft.	to	ft.
			From		ft. to			ft.			to	ft.
GROUT N	MATERIAL:	1 Neat ce	ment	2 Cemen	t grout		3 Ben	tonite	4 Other			
out Interva	als From	1 f	. to	39 ft. F	rom		ft. 1	to	ft. F	rom	ft. to	ft.
	nearest source								stock pens		bandoned water	
•			4 Lateral I							15 O		
	ver lines		5 Cess po		8 Sew		on		ilizer storage		ther (specify be	elow)
	tertight sewer li	nes	6 Seepage	e pit	9 Feed	lyard			cticide storag	e		
rection from		CODE	1.17	THOLOGIC LO	<u> </u>	₁	FROM	How man	y teet?	LITHOLO	GIC LOG	
0	2.5			dark brown			47.5	51	Sand. me	edium grained		ark brown
				dark brown		own,				3	,	
2.5	23.5		sand fron									
22 5	20 5			ight red brow	wn, calcite	•						
23.5	29.5		ments d light re	ed brown to	vellow roa	. +		+	 			<u>.</u>
29.5	33.5		calcite fra		JOHOW 100	~'						
				ellow red, w	ith calcite	,						
33.5	38.5			caliche laye								
	40			yellow red,	caliche			+	ODC			
38.5			strong b		inad at-			-	GPS:	: N 37.9399	35	
38.5 40	43.5	C	M Misson -			aca i			LEULUUE		alil	
40		L.		Silt, fine gra	iiriea, su o							
40 43.5	47.5	brov	/n		•	L	constru	cted (2) rea	Longitue	<u>de: W 97.88</u>	7128	on and was
40 43.5 CONTRA	47.5 ACTOR'S OR L	brow ANDOWNER	n S CERTIFI	CATION: Thi	•	L			Longitue constructed, o	de: W 97.88 (3) plugged un	37128 der my jurisdicti	
43.5 CONTRA	47.5 ACTOR'S OR L	brow ANDOWNER	n S CERTIFI 1	CATION: Thi	•	L	_ and th	nis record is	Longitue constructed, or true to the be	de: W 97.88 (3) plugged unest of my knowle	7128 der my jurisdict edge and belief	. Kansas
43.5 CONTRA	47.5 ACTOR'S OR L	brow ANDOWNER ense No.	n S CERTIFI	CATION: Thi	s water well	L	_ and th	nis record is	Longitue constructed, or true to the be Record was co	de: W 97.88 (3) plugged un	37128 der my jurisdict edge and belief o/day/yr) 0	