					ELL RECO	RD Form	WWC-5	KSA	82a-1	212	ID No. <u>00</u>	50066			
1 LOCATION OF WATER WELL:					Section Number			•				Range Number			
County:								5		Т	28	S_	R	2	E
Distance and dire	ction from nea	arest town	or city stre	et addres	s of well if	located with	nin city?								
8301 Oak Kn															
2 WATER WELI			Al laste	64	C4- 444	^				_					
RR#, St. Address	, Box # : -	1000 51 Tanaka	W Jacks	ion St.,	Ste. 410	U					•	•	ivision of	Water Res	ources
City, State, ZIP C	ode :	I opeka	I, NO 00	012						Ap	plication N	umber:			
AN "X" IN SEC	CTION BOX:	" " " " " " " " " " " " " " " " " " " "	4 DEPTH	OF COM	PLETED W	VELL	20	ft.	ELE\	/ATION	l:	139	1.26 (1	roc)	
A X			 Depth(s) G	roundwate	r Encounte	ered 1			ft	. 2		ft.	3		ft.
	/NE		WELL'S ST	TATIC WA	TER LEVE	ered 1	82 ft.	below	TOC r	measur	ed on mo/	day/yr		07/31/1	14
	' '\ <u>`</u>			Pump tes	t data: V	/ell water w	as		f	t. after		hours	s pumping	1	gpm
₩ W		 E	Est. Yield	•	gpm: V	/ell water w /ell water w	as		f	t. after		hours	s pumping]	gpm
7			Bore Hole 1	Diameter	8.25	in. to S: 5 Pub 6 Oil f	20)		ft. and			in. to		- ft.
sw	/ SE		WELL WAT	TER TO B	E USED A	S: 5 Pub	lic water s	upply		8	Air condition	oning	11 Inject	tion well	
↓ I i			1 Dor	mestic 3	Feed lot	6 Oil f	ield water	supply		9	Dewaterin	9	12 Othe	r (Specify t	below)
V	S		2 Img	gation 4	industnal	/ Law	n and gan	den (doi	mestic	c) 10	Monitorin	g well			
	•	ľ	Was a che	mical/bact	eriological	sample sut	mitted to	Departn	nent?	Yes	No 🤾	If ye	es, mo/da		e was
			submitted								Il Disinfect				
5 TYPE OF BLA						Iron								Clampe	ed
1 Steel						-Cement						We			·
2 PVC						is						Thre	aded	Flus	h
Blank casing dian	neter	2	in. to	5	ft., Dia		in i	-		A r)ia		in to		ft.
Casing height ab	ove land surfa	се	0	in., v	weight	0.	703	lt	os./ft.	Wall th	ickness o	rgauge N	lo.	SCH. 4	0
TYPE OF SCREE	EN OR PERF	ORATION		L.			1 /	PVC			IU ASL	estos-cei	Hent		
1 Steel	3	3 Stainles	ss steel	5	Fiberglas	ss	8	RMP (SR)		11 Oth	er (specif	ý)		
2 Brass	4	I Galvan	ized steel	6	Concrete	tile :	9	ABS			12 Nor	ne used (d	pen hole))	
SCREEN OR PE	RFORATION	OPENING	GS ARE:	 		5 Gauzed							11 No	one (open	hole)
	ous slot	-				6 Wire wr					rilled hole:				
	d shutter					7 Torch c				10 C	ther (spe	cify)			
SCREEN-PERFO	DRATED INTE	ERVALS:	From _	5	ft.	to	20		. ft. F	rom		f	t. to		^{ft.}
	D4.6:4:1:	D. /4: 5	From _		ft.	to		- <i>-</i>	ft. F	rom		f	t. to		:ft. -
GRAVEL	. PACK INTER	RVALS:			ft.	το									
6					π.	to			π	rom	<u>-</u>	1	t. to		ft.
6 GROUT MATI															
Grout Intervals					ft. From		ft.								
What is the neare					_									d water we	
1 Septic ta						Pit privy		11		_				ias well	
2 Sewer lii	nes ht sewer lines		5 Cess p6 Seepag			Sewage la Feedyard	goon			izer sto :ticide s	-	16 (⊃τner (spe	ecify below	')
Direction from we		•	o Seepaç	ge bit	9	reedyard					torage				
FROM	TO COL	DE	Γι.	THOLOGIC	CLOG		FROM	TOW		feet?	PI	UGGING	INTERV	ALS	
	2.5		rock, grav			y		<u> </u>							
2.5	5	Lea	n Clay, d	dark brow	n to light										
5	7.5		Clay, gra												
7.	20		n Clay, d						ĺ						
7.5	20	sand	stringer a	at 11', che	erty string	ger at 14'		+							
								+							
				·				+							
	Survey date: 08/15/								/14						
Northing:															
										West	ting: 41	97.43			
7 00175:00	NDIO 65::::	DOI:11:5	NO 0555	104~10.	T		(4)				- 4 - 151		- 4	اله داد. 14- اله داد.	
7 CONTRACTO						r well was									
completed on (m				07/28/1								-	-	belief. K	
Water Well Conti		se No.			31								no/day/yr)	08/2	://14
under the busine		Ell in hi'			ering, L			y (signa			Sank of		Dur	110/01 401	20 6 147
Jackson St.,	ONS:. Please t Ste. 420, Tope	nii in bianks eka, Kansa:	s and circle t s 66612-136	ne correct a 7. Telepho	inswers. Se ne: 913-29	ena three co 6-5545. Ser	pies to Kan: id one to W	sas Depa 'ATER V	anmer VELL (nt of He	ann and En I and retain	vironment, one for yo	bureau of ur records	vvater, 100	พรพ