	WATER	WELL RECOR	D Form W	WC-5 KSA 82a	-1212		M	W7	
LOCATION OF WATER WELL: Fraction		TTEEL TIEOON	2 101111 11	Section Number	Townshi	Range Number			
County: 5HANNEE		SW 14	SE 14			/ s	R	15	€w
Distance and direction from nearest town o					-				
E IF DAKLEY	-NOF	HUNTOS N S	575. T	<i>DPEKA</i>					
WATER WELL OWNER: C/TY	DF TOP	EKA - DI	EVELUPM	LIVI CORDI	INATION	OF.F			
RR#, St. Address, Box # : 575	SKANSA			402	-	of Agriculture,	Division of	of Water I	Resourc
City, State, ZIP Code : TOPEI				,		ation Number:			
) ft. ELEVA					
			17						
)			*	. ft. below land sur					
NW NE				 ft. a					•
Est	i. Yield	gpm: _Wel	water was	 ft. a	fter	hours p	ımping 🗔		gpi
WE WE Bor	re Hole Diamete	er <i>Þ.•</i> (4,4,3,	n. to				i. to	 <i>.</i>	
E "	ELL WATER TO	BE USED AS	: 5 Public	c water supply	8 Air condition	-	Injection		
SW SE	1 Domestic	3 Feedlot			9 Dewatering		•	specify be	
	2 Irrigation	4 Industria		and garden only		- \ .			
, l Wa	is a chemical/ba	acteriological sa	mple submitte	d to Department? Y	esNo.	X ; If yes	, mo/day	yr sample	e was si
s mit	tted			Wa	ter Well Disinf	ected? Yes	_	No X	
TYPE OF BLANK CASING USED:		5 Wrought iron	8 (Concrete tile	CASING	JOINTS: Glue	d . .	. Clamped	d .
1 Steel 3 RMP (SR)		6 Asbestos-Ce	ment 9	Other (specify below	w)	Weld	led		
2 PVC 4_ABS		7 Fiberglass				Thre	aded	X	
Blank casing diameter $\dots Z$. \dots in.	to 9.	ft., Dia		in. to 	ft., Dia		in. to		1
Casing height above land surface FLL	USH.05.i	n., weight	SCH 40) Ibs.	ft. Wall thickne	ess or gauge N	lo 	.	
TYPE OF SCREEN OR PERFORATION M				7 PVC		Asbestos-cem			
1 Steel 3 Stainless ste	eel	5 Fiberglass		8 RMP (SR)	11	Other (specify) 	• <i></i>	
2 Brass 4 Galvanized s		6 Concrete tile		9 ABS		None used (o			
SCREEN OR PERFORATION OPENINGS			Gauzed wrap		8 Saw cut			ne (open	hole)
1 Continuous slot 3 Mill sl			Wire wrapped	•	9 Drilled ho	les		(0)	
2 Louvered shutter 4 Key p	nunched	7	Torch cut	•		ecify) 	-		
· · · · · · · · · · · · · · · · · · ·	From			9 ft., Fro	m ——	ft	to		1
	From								
				<i>D</i> ft., Fro					
	From		. to		<u> </u>		to 4—		
GROUT MATERIAL: 1 Neat ceme		Cement grout							
Grout Intervals: From . G. L ft.		ft., From		. ft. to \$					
What is the nearest source of possible con					tock pens			d water v	veli
1 Septic tank 4 Lateral lii		7 Pit pri	•	11 Fuel			Dil well/G		
2 Sewer lines 5 Cess poo		-	ge lagoon	12 Fertil	izer storage	16 (acify halo	
3 Watertight sewer lines 6 Seepage	: pit	9 Feedy	ard		•		Other (spe		w)
					ticide storage	CONTAIN	INATE	/ گـ اُصْ	w) / <u>Ł</u>
				How ma			INATE	/ ک را	w) / <u>Ł</u>
FROM TO L	LITHOLOGIC L		FR			PLUGGING	INATE	/ ک را	w) / <u>L</u>
FROM TO U	ITY CLA		FR	How ma			INATE	/ ک را	w) 7 <u>L</u>
FROM TO U	'LTY CLA' LAY		FR	How ma			INATE	/ ک را	w) 7 <u>k</u>
FROM TO	'LTY CLA' LAY		FR	How ma			INATE	/ ک را	w) 7 <u>Z</u>
FROM TO	ILTY CLAY LAY ILT		FR	How ma			INATE	/ ک را	<u>"</u>
FROM TO GL 1.S SOIL-SA 1.S 6 SILTY CL 6 12 CLAY SA 12 13 SHALE 13 20 SILTSTON	ILTY CLAY LAY ILT		FR	How ma			INATE	/ ک را	<u>"</u>
FROM TO	ILTY CLAY LAY ILT		FR	How ma			INATE	/ ک را	w) 7 <u>Z</u>
FROM TO	ILTY CLAY LAY ILT		FR	How ma			INATE	/ ک را	w) 72
FROM TO GL 1.S SOIL-SI 1.S 6 SILTY CL 6 12 CLAY SI 12 13 SHALE 13 20 SILTSTON	ILTY CLAY LAY ILT		FR	How ma			INATE	/ ک را	w) 72
FROM TO GL 1.S SOIL-SI 1.S 6 SILTY CL 6 12 CLAY SI 12 13 SHALE 13 20 SILTSTON	ILTY CLAY LAY ILT		FR	How ma			INATE	/ ک را	w) 7 <u>Z</u>
FROM TO GL 1.S SOIL-SI 1.S 6 SILTY CL 6 12 CLAY SI 12 13 SHALE 13 20 SILTSTON	ILTY CLAY LAY ILT		FR	How ma			INATE	/ ک را	w) 7 <u>Z</u>
FROM TO GL 1.S SOIL-SA 1.S 6 SILTY CL 6 12 CLAY SA 12 13 SHALE 13 20 SILTSTON	ILTY CLAY LAY ILT		FR	How ma			INATE	/ ک را	w) 7 <u>Z</u>
FROM TO GL 1.S SOIL-SA 1.S 6 SILTY CL 6 12 CLAY SA 12 13 SHALE 13 20 SILTSTON	ILTY CLAY LAY ILT		FR	How ma			INATE	/ ک را	w) 7 <u>Z</u>
FROM TO GL 1.S SOIL-SA 1.S 6 SILTY CL 6 12 CLAY SA 12 13 SHALE 13 20 SILTSTON	ILTY CLAY LAY ILT		FR	How ma			INATE	/ ک را	w) 7 <u>Z</u>
GL 1.5 SOIL-SA 1.8 6 31LTY CL 6 12 CLAY SA 12 13 SHALE 13 20 SILTSTOA	ILTY CLAY LAY ILT		FR	How ma			INATE	/ ک را	w) 72
FROM TO	ILTY CLAY LAY ILT		FR	How ma			INATE	/ ک را	w) 72
FROM TO	LAY LAY ILT NE	y		How ma	ny feet?	PLUGGING	INTERVA	D S/	74
FROM TO	CERTIFICATIO	y		How ma	ny feet?	PLUGGING (3) plugged ur	INTERVA	LS /) and w
FROM TO	CERTIFICATIO	y DN: This water	well was (1) c	How ma	onstructed, or or or distruct to the	PLUGGING (3) plugged ure best of my k	INTERVA	urisdiction and belie	7L and w
FROM TO INCOME TO INCOME. INCOME TO INCOME. INCOME TO INCOME. INCOME TO INCOME TO INCO	CERTIFICATION 179	ON: This water	well was (1) c	How ma	onstructed, or or or distruct to the	PLUGGING (3) plugged ure best of my k	INTERVA	urisdiction and belie	7L and w
FROM TO INC. GL 1.S SOIL - S. 1.S 6 SILTY CL 6 12 CLAY S. 12 13 SHALE 13 20 SILTSTON TD 20 CONTRACTOR'S OR LANDOWNER'S ompleted on (mo/day/year) DS-2 Vater Well Contractor's License No.	CERTIFICATIONS - 94 ERTS DE	ON: This water wat	well was (1) c	How ma OM TO constructed, (2) recomposed and this recomposed was completed by (signal)	onstructed, or ord is true to the on (mo/day/yr)	(3) plugged ur e best of my ki	der my ju	urisdiction and belief	i and w