<u> </u>	WATER WELL RI	ECORD Form W	WC-5 KSA 82a	-1212	
LOCATION OF WATER WELL:	Fraction	N/M/	Section Number	Township Number	Range Number
County: 2006 County: Distance and direction from nearest town of	or city street address of w	rell if located within	city?	T 25 s	I R / CE/W
Distance and director from flearest town to		low.	City:		
WATER WELL OWNER:	0	1000.		***************************************	
	GREICET	1 1		Board of Agricultur	e, Division of Water Resource
RR#, St. Address, Box # : 220 City, State, ZIP Code :	1 E 1097	n Moter	K5 671	Application Number	r:
	DEPTH OF COMPLETE	WELL S	f fleva	TION	
					t, 3
					lyr 1-15-89
					pumping 2 gpm
ES					pumping gpm
W I E Bo	ore Hole Diameter/.	/in. to	2 5 ft.,	and	.in. to \ldots ft.
ž w i i w	ELL WATER TO BE USE	D AS: 5 Public	water supply	8 Air conditioning	
T SW SE C	Domestic 3 Fe		ld water supply	9 Dewatering	
	•				
V Commencemental Commencement C	_	cal sample submitted			yes, mo/day/yr sample was sub
S [mi	itted		Wa Concrete tile	ter Well Disinfected? Yes	No N
1 Steel 3 RMP (SR)	5 Wrough		Soncrete tile Other (specify belov		/elded
2 PVC 4 ABS	7 Fibergla			-/	readed
Blank casing diameter	C Company				
Casing height above land surface					
TYPE OF SCREEN OR PERFORATION N			7 PVC	10 Asbestos-ce	
1 Steel 3 Stainless st	teel 5 Fibergl	388	8 RMP (SR)		sify)
2 Brass 4 Galvanized	steel 6 Concre	Contraction of the Contraction o	9 ABS	12 None used	(open hole)
SCREEN OR PERFORATION OPENINGS	And the second s	5 Gauzed wrap	ped	8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill s	-	6 Wire wrapped	I	9 Drilled holes	
	punched	7 Torch cut	· Common	· · · · · ·	
SCREEN-PERFORATED INTERVALS:	From	•			ft. toft,
GRAVEL PACK INTERVALS:					ft. toft, ft. toft,
GRAVEL FACK INTERVALS.	From	ft. to	ft., Fro		ft. to ft,
6 GROUT MATERIAL: 1 Neat cen	The state of the s				
Grout Intervals: From3ft.	and the same of th	CONTRACTOR			ft., toft,
What is the nearest source of possible co	district of the second				4 Abandoned water well
1 Septic tank 4 Lateral	lines 7	Pit privy	11 Fuel	storage 1	5 Oil well/Gas well
2 Sewer lines 5 Cess po	ool 8	Sewage lagoon	12 Ferti	izer storage 1	6 Other (specify below)
3 Watertight sewer lines 6 Seepag	e pit 9 l	Feedyard	13 Insec	ticide storage	
Direction from well?	1	1 1000		ny feet?	
FROM TO	LÍTHOLOGIC LOG	FR ₁	OM I TO I		
A 1 1 1 2 C				rLOGGIN	G INTERVALS
	a: /		JM 10	readin	G INTERVALS
0 2 180 3	0; /			reodain	G INTERVALS
2 12 Class	0;			FLOGGIN	G INTERVALS
2 12 Clay	0; /	/	JW 10	FLOGGIN	GINTERVALS
2 12 Clay	o:/ uelsqud	/		FLOGGIN	G INTERVALS
2 12 Clay 12 17 fine, 11	ed synd			FLOGGIN	G INTERVALS
2 12 Clay 12 17 fine 11	ed Synd	<i>f</i> .		FLOGGIN	GINTERVALS
2 12 Clay 12 17 fine 11 19 32 Clay	ed SAND			FLOGGIN	GINTERVALS
2 12 Clay 12 17 fine 11 17 32 Clay	ed synd			FLOGGIN	GINTERVALS
2 12 Clay 12 17 fine, 11 11 32 Clay 32 51 fine	ed synd			FLOGGIN	GINTERVALS
2 12 Clay 12 17 fine 11 19 32 Clay 32 51 fine	ed SAND.			FLOGGIN	GINTERVALS
2 12 Clay 12 17 fine m 19 32 Clay 32 SI fine 51 65 Shall	soi! sed sand SANd.	- A		FLOGGIN	GINTERVALS
2 12 Clay 12 17 fine, 11 17 32 Clay 32 51 fine 51 65 Shale	ed Synd SAND.	raf		FLOGGIN	GINTERVALS
2 12 Clay 12 17 fine 11 19 32 Clay 32 SI fine 51 65 Shale	ed Synd SAND.	oal .			
2 12 Clay 12 17 fine 11 19 32 Clay 32 S/ fine 5/ 65 Shale	SAND. Chack CERTIFICATION: This	The same of the sa	onstructed, (2))rec	onstructed, or (3) plugged	under my jurisdiction and wa
completed on (mo/day/year) /	15-89		constructed, (2) rec	onstructed, or (3) plugged ord is true to the best of m	
completed on (mo/day/year)	15-89	The same of the sa	constructed, (2))rec and this reco	onstructed, or (3) plugged ord is true to the best of m on (mo/day//r/	under my jurisdiction and wal
completed on (mo/day/year)	18-89 inger OR	his Water Well Reco	constructed, (2) reconstructed, and this reconstructed by (signs	onstructed, or (3) plugged ord is true to the best of mon (mo/day/y/r)	under my jurisdiction and way knowledge and belief. Kansa