	WATER	WELL RECORD FO	-ley + 10 orm WWC-5		1-12-63 a-1212 Type	e A Well 284
1 LOCATION OF WATER WELL: County: Sechalick	Fraction		Section	n Numbe	r Township Num	ber Range Number
Distance and direction from nearest tow	n or city street add	NW 1/4 SW ress of well if located v		26	T 25	S R OZ DW
3 Mi	les Sour	Heast of	Furle	y K	ansas	
2 WATER WELL OWNER:	VTES .			1		
		K IZTH SH				iculture, Division of Water Resources
City, State, ZIP Code :	varjey ce	nter, Kansi	25 61	14-1	Application N	
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Depth(s) Groundwa	IPLETED WELL	7342	ft. ELEV	ATION: / .3. C	
NW NE	WELL'S STATIC W AAAA Pump te Est. Yield	ATER LEVEL . 34 est data: Well water v gpm; Well water v	2 ft. belovasvas	ow land si	urface measured on mafter	no/day/yr 7/22/82 nours pumping gpm nours pumping gpm
W XI E	Bore Hole Diameter WELL WATER TO	PELISED AS:				
- "	1 Domestic		Public water s Oil field water		8 Air conditioning9 Dewatering	11 Injection well 12 Other (Specify below)
SW nasica SE assissi	2 Irrigation				area.	- Monitoring Well
	Was a chemical/bac					; If yes, mo/day/yr sample was sub-
The state of the s		2/82		W	ater Well Disinfected?	
TYPE OF BLANK CASING USED:		Wrought iron	8 Concrete			rs: Glued Clamped
1 Steel 3 RMP (SF 2 PVC) 4 ABS	,	Asbestos-Cement	9 Other (s		·	Welded
2(PVC) 4 ABS Blank casing diameter		Fiberglass ft., Dia	november of the section of the secti		# Dia	Threaded.
Casing height above land surface			the programmer of the contract		/ft Wall thickness or	gauge No. 5ch. 40
TYPE OF SCREEN OR PERFORATION		, worgan	7 PVC			tos-cement
1 Steel 3 Stainless		Fiberglass	8 RMP			(specify)
2 Brass 4 Galvanize	ed steel 6	Concrete tile	9 ABS	, ,		used (open hole)
SCREEN OR PERFORATION OPENING	GS ARE:	5 Gauzed	wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mi	ll slot)	6 Wire wra	apped		9 Drilled holes	
	y punched	7 Torch cu	t 42 A	2	10 Other (specify)	, «
SCREEN-PERFORATED INTERVALS:	From	ft. to		"ft., "Fn	5nh	to the town of the second of t
GRAVEL PACK INTERVALS:	From	7. 5 ft. to	438)[]]	—————————————————————————————————————
or over the transfer to the second	Erep	# 10		ft ., Fn		4.4
6 GROUT MATERIAL: 1 Neat c		Cement grout	3 Bentonit	B	Other	tt. to
	ft. to12.5	. ft., From	,ft. to:			· · · · · · · · · · · · · · · · · · ·
What is the nearest source of possible of	contamination: E	appration Po	NE-Z	10 Live	stock pens	14 Abandoned water well
1 Septic tank 4 Latera	al lines	7 Pit privy		11 Fue	storage	15 Oil well/Gas well
2 Sewer lines 5 Cess	•	8 Sewage lagoor	i '		ilizer storage	16 Other (specify below)
3 Watertight sewer lines 6 Seepa		9 Feedyard			A	haz. Waste Facility
Direction from well? Southwell	LITHOLOGIC LO	G	FROM	How m	any feet? Appr	DX. /60 THOLOGIC LOG
0.0. 43.8 Brown.	Plustic to	6 A	THOW			mologic Log
Feet Foet Partie	CLAY	to Lathered)			
CLAY-	SHALE W	ith trace				
to some	- noclues	and				
weathere	I Seams	pf			<u></u>	
Calcium	n Carbona	R			· · · · · · · · · · · · · · · · · · ·	
1		,				
Here is the state of the state						
	4			WWW.AAAAA		72
					*	The state of the s
						-
Z CONTRACTOR'S OR LANDOWNER	S CERTIFICATION	l: This water well was	(1) constructe	ed) (2) rec	onstructed, or (3) plud	gged under my jurisdiction and was
completed on (mo/day/year)	16 /82		ar	nd this rec	ord is true to the best	of my knowledge and belief. Kansas
Water Well Contractor's License No	4/6	This Water Well	Record was		1 30/ALM	[CO] 8/3//82
INSTRUCTIONS: Use typewriter or ball of	acon Cons	Cultants	DIAIT -1	by (sign	ature)	- age
INSTRUCTIONS: Use typewriter or ball p three copies to Kansas Department of He	ount pen, <u>PLEASE /</u>	THINLY and F	rniiv i clearly.	riease till	in blanks, underline or	circle the correct answers. Send top
	ann and Environmen		THE CHYBERE			