USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County	Fraction		Section number		Township number	Range number	
1. Location of well:	DRATT	SW 1/4NE 1/4SE	1/4	22	2	1 26 s	R 13W E	Ø)
2. Distance and direc	tion from nearest town or city:	VIE OF	3. Owner		ED	DETROSKY		
Street address of well	location if in city: TUK	, Ks			code: T	UKA KS		
4. Locate with "X" in	section below:	Sketch map:				6. Bore hole dia. 30 in Well depth 140 ft.	. Completion date	-
1 !	<u> </u>	4.33				7 Cable tool Rotary		=
NW -	- NE	WATER					Bored X Reverse rote	агу
W I		X				8. Use: Domestic Post	ublic supply Industry ir conditioning Stock	
sw	s <b>X</b>					Lawn O		_
DRAINAGE						Threaded Welded X	_ISurfaceIZ	
S 1 <b>→</b> → 1 Mil	le					RMP PVC Dia 1/2 in. to 100 ft. dep		
5. Type and color of r				From	То	Dia in. to ft. dep  10. Screen: Manufacturer's	oth gage No. 4/88	=
501/5	YOUA			<b>^</b>	2	WA DROWN	1/1/	_
1 1	1	- 0 607		7	31	Type Flor Flor Slot/gauze 8	Length 47 mac	Ξ
	NAT YOU			اً آ		Set betweenft. c	_ft. and	ft.
	INE	1		3	36	Gravel pack?		=
SWD, F	INE TO COARSE U	U/TON CLOY		36	40	11. Static water level:  36 ft. below land su	mo./day/y rface Date <i>13.Ap.R.</i> 77	/r.
CLLY, T	NA			40	43	12. Pumping level below land 46 ft. after		
SAND, FINE TO GARSE & MOD GRAVET				43	71	57 ft. after	hrs. pumping 1078 g.p.	
CLAY TAN	W/GRAVEL S	TREAKS		71	76	Estimated maximum yield  13. Water sample submitted:	mo./day/y	_
Sup to	DE TO COARSE &	0 4	5056	7/-	<b>x</b> 9	Yes X No  14. Well head completion:	Date	-
CLAY GO		WOW A-VOLLE	رىدىد	89	90		1Z_ Inches above grade	_
CLIN, GREEN				1/ /-	15. Well grouted? (5)	Bentoni te Concret		
DWD, MUG	/1	TO COARSE		95	الح	Depth: From ft. to		J ¹∤
(A)	Audl (Loose	)				16. Nearest source of possible ft Direction		_  '
CLAY, KE	d Sandy			165	180	Well disinfected upon comple 17. Pump:	Not installed	<u>√</u>
						Manufacturer's name	owsy	-  "
						Model number	HP Volts ft. capacity &OO_g.p.m	— I
						Type: Submersible	X Turbine	
	(Use a second s	neat if needed)				Jet	Reciprocating Other	\[ \sigma \]
18. Elevation:	19. Remarks:					20. Water well contractor's		∣։ Ո
	51×1010	ONCRETE SL	AB			This well was drilled under m		Ι.
Topography:	Douken A	CONCRETE SL T SURFACE				CENTRIL WELL	APump 325	_  =
	( = 1,000 14	·	•			Address 12 S. TA	CLOR PRATT	
Upland Valley						Signed Authorized rep	resentative Date 13	- =