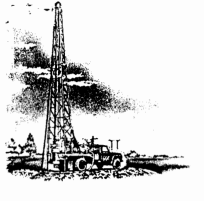
	V	ATER WELL RECORD	Form WWC-5	KSA 82a-		
LOCATION OF WA				tion Number	Township Numbe	
ounty: Ford	1 CW	1/4 SW 1/4 SW	/4	30	т 29	s R ²⁶ x=x W
stance and direction	from nearest town or city str	eet address of well if locate	ed within city?			
Aprox. 1 m	ile east and 11 mi	les south of Ensi	gn			· ·
	VNERRobert Sobba					
	ox # R.R. 1, Box 32				Board of Agricu	lture, Division of Water Resource
ty, State, ZIP Code	,	44				nber: 31,701 10,707
	OCATION WITH 4 DEPTH	OF COMPLETED WELL	266	ft. ELEVA	ΓΙΟΝ:	
W TYPE OF BLANK 1 Steel 2 PVC	Deptn(s) Gill WELL'S ST Est. Yield Bore Hole I WELL WAT 1 Dom 2 Irriga Was a cher mitted	ATIC WATER LEVEL . 10 Pump test data: Well wate 1.7.50 gpm: Well wate Diameter . 3.0 in. to ER TO BE USED AS: estic 3 Feedlot tion 4 Industrial	of f. ber was 195 er was 266 from 266 f	elow land surfice ft. af	ace measured on mo/o ter hou ter	12 Other (Specify below) If yes, mo/day/yr sample was sul
		_				in. to ft.
asing height above		in., weight		lbs./f		uge No 250w
1 Steel	3 Stainless steel	5 Fiberglass		IP (SR)		pecify)
2 Brass	4 Galvanized steel	6 Concrete tile	9 AB		` '	ed (open hole)
	RATION OPENINGS ARE:				8 Saw cut	11 None (open hole)
			ed wrapped			11 None (open noie)
1 Continuous sl			wrapped		9 Drilled holes	
2 Louvered shu CREEN-PERFORAT		7 Torch				,
	om0ft. to 2	2 Cement grout 0 ft., From		nite 4	Other	ft. to ft ft. to ft. 14 Abandoned water well
What is the nearest source of possible contamination 1 Septic tank 4 Lateral lines		7 Pit privy			•	15 Oil well/Gas well
2 Sewer lines	5 Cess pool	8 Sewage lag	oon		zer storage	16 Other (specify below)
	ver lines 6 Seepage pit	9 Feedyard			icide storage	
irection from well?	south		1	How man	y feet? 298	INO INTERVALO
FROM TO	LITHOLO	GIC LOG	FROM	TO	PLUGG	ING INTERVALS
	See attached 1	0g.				
					15 #4	
7/8						
						ed under my jurisdiction and was
	1/year) $10/1.1/9.0$				_	my knowledge and belief. Kansa: 0/31/90 ,
	r's License No 145				ni (ilio/day)yi)	P. 1 2
der the business na	ame of Henkle Drill:	ng & Supply Co.,	Inc.	by (signat	ure) Sumy	Lugimut
INSTRUCTIONS: Use	typewriter or ball point pen. PLEASE P				the correct answers. Send to VNER and retain one for your	





DRILLING & SUPPLY CO., INC.

3795 W. JONES AVE. 316/277-2389 FAX/277-0224

P.O. Box 639 GARDEN CITY, KANSAS 67846

				DATE			
STREE	T ADDRES	SSRI	3	TEST # E. LOGYes			
				Ks. 67844 DRILLER Shelden			
COUNT	Y Fo	rd	_ QUART	TER _SW SECTION30 TOWNSHIP _29 RANGE26			
LOCAT	ION 29	8' south	of old	well & 20' east of underground line.			
				1			
	,			Possible well location			
%	From	FOOTAGE Pay	To	STATIC WATER LEVEL: Approx. 95!			
		1 ay	T				
	2		2	Top soil			
	12		12	Brown sandy clay			
	30		30	Gray clay			
	46		46 65	Brown sandy clay & lime rock			
	65		94	Sand fine to small with some clay streaks & lime rock ledge			
	94		99	Sand fine to medium coarse small to few medium gravel			
60	99	11	110	Brown sandy clay			
80	110	1-1-1-	112	Sand fine to medium coarse			
55	112	11	123	Brown sandy clay			
55	123		125	Sand fine to medium			
60	123	11	140	Brown sandy clay Sand fine to medium coarse few small gravel with some clay			
.00	123		140	strips & few cemented ledges			
	140		159	Brown sandy clay with some small sand streaks & some lime			
	130		1.79	rock ledges			
65	159	27	186	Sand fine to medium coarse small gravel			
	186		188	Brown sandy clay			
40	188	39	227	Gray clay with some small sand streaks some lime rock			
45	227	13	240	Sand fine to small			
30	240	23	263	Lime rock & lots hard brown rock ledges			
	263		274	Yellow & gray soap stone			
	274		282	Gray shale			
				VAM J VIIIAZO			
				Well depth = 266'			
				1 - 50 lb. bag Quick Gel			
				1 - 50 lb. bag Hole Plug			
				1 - Perma Plug			
				Set up north Pit on east			