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

WATER WELL RECORD

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

1. Location of well: GRA A AM NEVA NEVA NEVA NEVA NEVA NEVA NEVA NEVA		County	Fractio	on .		Section	number	Township number	Range number		
Sincer obtains of well location in In City 11 10 17 4 10 17 4 1 10 17 4 10 17 4 1 10 17 4 10 17		GRAHI	AM NE	1/4 N E 1/4	N E 1/4			1			
4. Locate with "X" in section below: Note	2. Distance and dir	rection from nearest tow	on or city: 6 m: /	es E	3. Own	er of wel	1: A.	D. WORCE	STER	1	
4. Locate with "X" in section below: Note	Street address of we	ell location if in city:	11 11 C: T4.	No.	City, st	street: ate, zip	code: F	11 11 CITU.	Ks. 676	42	
Well degin 2-1. NN - NI	4. Locate with "X" in section below: Sketch map:							6. Bore hole dia in. Completion date			
Hollow rodstree	Ŧ [×								,	
Sand	\w	NE		well							
Sand	• w	E	<u> </u>	_1101		- 44		Irrigation A	ir conditioning S	tock	
Sand	sw	SE	<u> </u>	- }	X CC	001		Lawn C	Dil field water	Other	
5. Type and color of material From To Dia	<u> </u>		TROIF	r n ous	e /*'	,,,		Threaded Welded 91:	d Surface24	in.	
5. Type and color of material From To Dia. In. to II. depth logge No. 1252 SAND 24 34 SAND 25 34 SAND 25 34 SET DIA. SET C DIA. J.								PVC	Weight oth!Wall Thickness: i	lbs./ft.	
SAND 34 48 SAND 34 55 56 SAND 34 55 56 SAND 34 55 56 SAND 35 56 56 SAND 36 56 56 56 SAND 36 56 56 56 SAND 36 56 SAND 36 56 SAND 36 56 SAND 36 56 56 SAND 36 56 SAND 36 56 SAND 36 56	5. Type and color of	of material				From	То	Dia in. to ft. de	oth gage No. 42	<u>50</u>	
SAND 26 34 MUD 34 48 Set between 19 to and 59 to 15 Set between 19 Set between 19 to 15 Set between 19 Set betwe	Mitheritain as war and a second		01	Δ 14		0	24	Jess & L	owell.		
SAND BY DE NOCK HS 55 SAND BY DE NOCK HS 55 SAND BY SER TORGE MORE HOLD SIZE EARLY OF THE SIZE EARLY								Slot/gaure 1/16 length 10			
SAND DEPORENT ROCK 48 55 11. Static water level; 12. Pumping level below land surfaces: NDT PLEMPED for other land, surfaces: NDT PLEMPED for other land, pumping g.p.m. 13. Water sample submitted: g.p.m. 14. Well head completion: NPT do Ne Pittles adapter inches above grade 15. Well grounde? Y S With: Neat content bentonite Concrete Depth From 1. In to 1.5 ft. 16. Nearest source of possible contamination: ft. Direction 1. Type Well disinfected upon completion? Y yes No 17. Pump: Model number 1. Pumping 9.p.m. Well disinfected upon completion: NPT do Ne Well disinfected upon completion: NPT do Ne Well disinfected upon completion? Yes No Type: Submersible 1. Turbine 1. Reciprocating 1. Submersible 1. Submer	J ANG						1/2				
1. Cumping leaves from a surfaces in N of page 1. The properties of the surface				<u>qua</u>	7	•	48	Gravel pack? HES Size ro	ange of material	1-5/8	
1. Cumping leaves from a surfaces in N of page 1. The properties of the surface	SAND & Droken KOCK					48	55	11. Static water level:ft. below land su	rface Date 4/	2/77	
## And the purpose of the section of	Shale					<i>5</i> 5	56	12. Pumping level below lan	d surfaces: NOIF	mmr 43	
13. Water somple submitted: mo./day/yr. Yes X No Date			1,800					ft. after	hrs. pumping	_ g.p.m.	
Pitless adapter				19			1				
Pitless adapter				26'	al Hark			Yes X No	Date		
Depth: From			TOCA	<u></u> 8	~	,		Pitless adapter	Inches above		
Depth: From				М О	0			15. Well grouted? \checkmark S With: \checkmark Neat cement	Bentonite	Concrete	
ft								Depth: From ft. to	ft.		
17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Centrifugal Other 19. Remarks: Concrete Slab To be Topography: Hill Slope Surface by Customer. Upland 17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Of L DR I I N G TO B J S Business name Address 1368, HI II C Tu, K 67642 Signed Aller Barran Day 972								ft Direction	Туре		
Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Concrete Slab To be Topography: Hill Slope Slope Slope Suprance At 9 70 UND Signed Alled At 9 1 Under No. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							 				
Length of drop pipeft. capacityg.p.m. Type:SubmersibleTurbine			W. q.					Manufacturer's name			
Submersible Turbine Reciprocating Centrifugal Other		** * * * * * * * * * * * * * * * * * *						Length of drop pipe			
18. Elevation: 19. Remarks: Converged Slab To be Topography: Hill Slope Upland Centrifugal Centrifugal Centrifugal Centrifugal Centrifugal Centrifugal Centrifugal 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Och DRIII N4 Co 303 Business name Address 1.368, Hill Li Tu, 1867642 Signed Alless 1.368, Hill Li Tu, 1867642 Signed Alless 1.368, Hill Li Tu, 1867642		# (4 	M.					* *	Turbin	e	
18. Elevation: 19. Remarks: Concrete Slab To be This well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 10. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 10. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 10. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 10. DRILLING Business name Address V. 368, Hill Little 174, 1867649 Signed Alless R. Farmer 1987		1 0000	The second second	eded)			/			ocating 5	
Signed War North	18. Elevation:	19. Remarks:	1 (44)		- 1	· /r	-tink	20. Water well contractor's	certification:	· ·	
Signed War North		CONCI	Rete SI	Ab /	o be	1))			· 1	
Signed War North	Topography: Hill	INSTA	11cd AT	9 r o	uNd		1 :	D& L DRIII	N4 Co	ense No.	
Signed 1.77 Part Date Date		Surfi	ACE DI	1 Ch	SIDME	z K,		Addres BX.868, Hi	1) P. T4. K	20 7	
					- 115	υ		Signed Authorized of	Date Date	77.74	