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Sharper Drive and Meridian Newton, Kaneae Satisfactory Patternations Satisfactory Patternation Pa					address of well if los	acad michin also?			19		1 23 _S	L R LE	E/W	
WATER WELL OWNER Depth Of COMPLETED WELL 35 R. ELEVATION Depth Of Complete data: Well water was R. after hours pumping gum Depth Of Complete data: Well water was R. after hours pumping gum Depth Of Complete data: Well water was R. after hours pumping gum R. Well water was R. after hours pumping gum R. Well water was R. after hours pumping gum R. Well water was R. after hours pumping gum R. Well water was R. after hours pumping gum R. Well water was R. after hours pumping gum R. Well water was R. after hours pumping gum R. Well water was R. after hours pumping gum R. Well water was R. after hours pumping gum R. Well water was R. after hours pumping gum R. Well water was R. after hours pumping gum R. Well water was R. after hours pumping gum R. Well water was R. after hours pumping gum R. Well water was R. after hours pumping gum R. Well water was R. after hours pumping gum R. Well water was R. after hours pumping gum R. Well water was R. after hours pumping gum R. Well water was R. after hours pumping gum R. Well water was R. after hours pumping gum R. Well water was R. after hours pumping gum R. Well water R. Gum														
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CONCRINGATION STATEMENT AND STATEMENT DATES TO STATEMENT DATES ACTION BOX. STATEMENT AND STATEMENT DATES AND STATEMENT DATE											Board of Agriculture,	Divivsion of Water Re	source .	
DOFFTH OF COMPLETED WELL 35 Ft. ELEVATION Domestic Not Not Perform Notes Property Domestic Notes P	1										-			
Despth(s) groundwater Encountered 1				4 D	EPTH OF CON	APLETED WE	ELL	35	ft. El	LEVATIO		Jer		
WELL STATIC WATER LEVEL 1.5 FT. RELOW LAND SERVICE MAINSTRANG MAINLY 3 - 27 - 2002 Pompted table: Well water was ft. after bours pumping gpm from the lock part of the lock o	AN "X"	IN SECTION	BOX:					1				3	ft.	
Est. Vield gpm: Well water was fi. after hour pumping gpm system of the period binneter in the period of the perio				WEL	L'S STATIC W	ATER LEVE	լ 15	FT.	BELOW LAND	SURFACE M	EASURED ON mo/day/yr	3-27-200		
Type of CASING USED: 1 Domestic 2		NW	NE .		-	t data: V	Vell wate	r was	ft.	after	hours pur	mping	gpm	
SWELL WATER 10 Br. USED AS: Specific of the content of the cont	ي ا			1		~~~			ft.	after	hours pur	mping	gpm	
SWELL WATER 10 Br. USED AS: Specific of the content of the cont	Į įį̃wį	X	E										ſt.	
Swaper S											- C	•		
Was a chemical/bacteriological sample submitted to Department? Yes No X : If yes, mo/daylyr sample was submitted Submitt		sw	SÆ	1								Otner (Specify D	elow)	
Type OF CASING USED:				l .	U			•	•		· ·	mo/dov/yr samol	c 1006	
TYPE OF CASING USED: Steel 3 RMF (SR) 6 Ashestos-Cement 9 Other (Specify below) Wedded			S	1		ci ivivgica: sa	ipic suom	Hittu to a	-				e was	
Steel 3 RMP (SR)	TURE OF CLOSE CHORD													
Blank casing Diameter 5 in. to 20 ft. Dia in. to ft. Dia in. to ft. Casing height above land surface 12 in. weight 2.35 bls. / ft. Wall thickness or gauge No.	1 Steel		3 RMP (SR)			-							l).c.u	
Casing height above land surface 12	2 PVC	-	4 ABS			7 Fiberglass	ı	នា	DR-26			Threaded		
Type 15 Screen or Perforation Material: 15 Steel 3 Stainless Steel 6 Concrete tille 9 ABS 12 None used (open hole)		**			to 20	,			to		••••	to	ft.	
Steel 3 Stainless Steel 5 Fiberglass 8 RMP (SR) 11 other (specify) 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 12 None used (open hole) 3 Mill slot 6 Concrete tile 9 ARS 12 None used (open hole) 1 Continous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATION INTERVALS: from 20 ft. to 35 ft., From ft. to ft.					in.,	weig	_{zht} 2 . 3 5			Wall thi			l	
2 Brass	i				MAI ENIAL.	5 Fiberglass								
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1 Contineous slot	SCREEN	OR PER			ARE:				7400	8 Sav	,	•	on hole)	
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SCREEN-PERFORATION INTERVALS: from 20 ft. to 35 ft., From ft. to ft. GRAVEL PACK INTERVALS: from 20 ft. to 35 ft., From ft. to ft. From R. to ft., From ft. to ft. GRAVEL PACK INTERVALS: from 20 ft. to 35 ft., From ft. to ft. From R. to ft., From ft. to ft. From R. to ft., From ft. to ft. From ft. to ft. From ft. to ft. GROUT MATERIAL: 1 Neat cement from ft. to ft. From ft. to ft. GROUT MATERIAL: 1 Neat cement ft. to ft. From ft. to ft. From ft. to ft. I Septic tank 4 Lateral lines 7 Pit privy 11 Fed storage 15 Oil well/Gas well 14 Abandon water well 15 Septic tank 4 Lateral lines 7 Pit privy 13 Insecticide storage 16 Other (specify below) 3 Watertight sewer lines 5 Cess pool 8 Sewage lagoon 12 Ferfiliars storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None Apparent Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 18 Cappaign 18 Cappaign 19 From well? 1 Septic tank 4 Lateral lines 7 Pit privy 13 Insecticide storage None Apparent 15 Oil well/Gas well 18 Cappaign 15 Oil well/Gas well	2 Louver	ed shutter	4 Key p	unched	i									
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GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other bentonite hole plug from Intervals: From ft. to ft. From		GRAVE	L PACK INTER	VALS:	from 20			35						
Grout Intervals: From ft. to ft. From ft. From ft. to ft. From ft. To ft. From ft. From ft. From ft.			1.11								ft. to	· · · · · · · · · · · · · · · · · · ·		
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(mo/day/yr)3-29-2002	Was co	Vell Cont	ractor's Licens	e No	236	This	Water W	ina this Iell Recc	record is true and was comp	e to the be detection	st of my knowledge	e and belief. Ka	ansas	
Under the business name of Harp Well & Pump Service, Inc by (signature) Todd S. Harp	(mo/day		-29-2002											
	Under t	he busin	ess name of	Har	p Well & 1	Pump Serv	vice,	Inc	by	/ (signatur	re) Toda	18. Harj	2	