	WATE	TO THE THEORY	· · · · · · · · · · · · · · · · · · ·	C-5 KSA 82		Managemen	Range Number
ATION OF WATER WELL:	Fraction 1/4	5E 14	NEW	Section Numbe	T 2		R JA W
e and direction from nearest to			located within cit	y?			
SE YN. M	WINV	11-2	Tans				
TER WELL OWNER:	ohn Ros	2)				
St. Address, Box # :		-1	ne K		the state of the s	선지 시구에 하게 되었습니다.	Division of Water Resource
State, ZIP Code :		25pm		ansa		ion Number:	
CATE WELL'S LOCATION WITH	DEPTH OF C	COMPLETED WE	LL	ft. ELEV	ATION:		
N	Depth(s) Ground	water Encountered	8d 44.0	ω π.	2	R. 3	12-12-5
	WELLS STATIC	WATER LEVEL		rt. pelow land si	Imace measured	on mo/day/yr	
NW NE		5 gpm; We					
	1 277	eter . 231.		_	Marine and the second of the s		
w 1 1 1 1	P I	TO BE USED AS		vater supply	8 Air condition	Control of the second	Injection well
	1 Domestic			water supply	9 Dewetering		Other (Specify below)
SW SE	2 Irrigation	4 industria	al 7 Lawn a	nd garden only	10 Observation	well	
	Was a chemical/	bacteriological sa	mple submitted t	o Department?	/esNo	X; If yes,	mo/day/yr sample was s
.	mitted			<u> </u>	ater Well Distrile		No.
YPE OF BLANK CASING USED:		5 Wrought iron		ncrete tile	CASING .		i 🥖 Clamped
1 Steel 3RMP (SR)	6 Asbestos-Ce	ment 9 Oti	ner (specify bek	(W)	Weld	
2 PVC 4 ABS		7 Fiberglass	••••		وموروه وموروه	Three	
casing diameter							<u>"</u> テハムンし
ng neight above land:sulface E OF SCREEN OR PERFORATIO		. a., weight		IDS LEVC	 1. Annual Programme (1998). 	is or gauge in Vabastos-cema	
1 Steel 3 Stainle		5 Fiberglass		BMP (SR)	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Yther (specify)	
	ized steel	6 Concrete tile		ABS	the second of th	ione used (op	
EEN OR PERFORATION OPENI			Gauzed wrappe		B) saw cut		11 None (open hole)
1 Continuous slot 3	Mill slot	6	Wire wrapped		- Orilled hole	8	
2 Louvered shutter 4	Key punched	7	Tamah and		10 Other James	NA.	
	vel barronea		Torch cut		to Oniai (sha	ony;	
EEN-PERFORATED INTERVALS				ft., Fn			o
• t		5.0ti	to .7		om		
• t	From	5.0ft.	. to . 7	ft., Fn	om		0
GRAVEL PACK INTERVALS	From	50 n.	. to . 7		om	ft. b ft. b ft. b	o
GRAVEL PACK INTERVALS ROUT MATERIAL:	From	5.0. ft. 5. ft. 2 Cernent grout	to . 7. 0. to	ft., Fn ft., Fn ft., Fn	om		o
GRAVEL PACK INTERVALS ROUT MATERIAL: It Intervals: From	From	5.0. ft. 5. ft. 2 Cernent grout	to . 7. 0. to	ft., Fnft., Fn ft., Fn pntonite ft. to	om	ft. ti	0
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: It intervals: From	From	5.0ft. 5ft. 1ft. 2 Cernent groutft., From .	to . 7. 0 to		om	ft. b ft. b ft. b	o
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: It intervals: From	From	5.0	to . 7	ft., Fnft., Fn ft., Fn entonite ft. to	om	ft. b ft. b ft. b	ooo
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: It intervals: From	From. From. From t cement ft. to 1.4. e contamination: eral lines as pool	5	to		om	ft. b ft. b ft. b	o
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: It Intervals: From	From	5.0	to	tt., Fn. ft., Fn. ft., Fn. ft., Fn. ft. to. 10 Live 11 Fue 12 Fert	om	ft. b ft. b ft. b	ooo
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: It Intervals: From	From. From. From t cement ft. to 1.4. e contamination: eral lines as pool	ft., From 7 Pit priv. 8 Sewag 9 Feedy.	to	tt., Fn. ft., Fn. ft., Fn. ft., Fn. ft., Fn. ft. to. 10 Live 11 Fue 12 Fert 13 Inse	om	ft. b ft. b ft. b	o
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: It Intervals: From	From	ft., From 7 Pit priv. 8 Sewag 9 Feedy.	to . 7. O to . 7. O to . 3 Be	tt., Fn. ft., Fn. ft., Fn. ft., Fn. ft., Fn. ft. to. 10 Live 11 Fue 12 Fert 13 Inse	om	14 A	o
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: Neat It intervals: From	From	ft., From 7 Pit priv. 8 Sewag 9 Feedy.	to . 7. O to . 7. O to . 3 Be	tt., Fn. ft., Fn. ft., Fn. ft., Fn. ft., Fn. ft. to. 10 Live 11 Fue 12 Fert 13 Inse	om	14 A	o
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: Neat t Intervals: From	From	ft., From 7 Pit priv. 8 Sewag 9 Feedy.	to . 7. O to . 7. O to . 3 Be	tt., Fn. ft., Fn. ft., Fn. ft., Fn. ft., Fn. ft. to. 10 Live 11 Fue 12 Fert 13 Inse	om	14 A	o
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: Neat t Intervals: From	From	ft., From 7 Pit priv. 8 Sewag 9 Feedy.	to . 7. O to . 7. O to . 3 Be	tt., Fn. ft., Fn. ft., Fn. ft., Fn. ft., Fn. ft. to. 10 Live 11 Fue 12 Fert 13 Inse	om	14 A	o
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: 1 Neat at Intervals: From	From	ft., From 7 Pit priv. 8 Sewag 9 Feedy.	to . 7. O to . 7. O to . 3 Be	tt., Fn. ft., Fn. ft., Fn. ft., Fn. ft., Fn. ft. to. 10 Live 11 Fue 12 Fert 13 Inse	om	14 A	o
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: the Intervals: From	From	ft., From 7 Pit priv. 8 Sewag 9 Feedy.	to . 7. O to . 7. O to . 3 Be	tt., Fn. ft., Fn. ft., Fn. ft., Fn. ft., Fn. ft. to. 10 Live 11 Fue 12 Fert 13 Inse	om	14 A	o
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GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: the Intervals: From	From	ft., From 7 Pit priv. 8 Sewag 9 Feedy.	to . 7. O to . 7. O to . 3 Be	tt., Fn. ft., Fn. ft., Fn. ft., Fn. ft., Fn. ft. to. 10 Live 11 Fue 12 Fert 13 Inse	om	14 A	o
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: Neat t Intervals: From	From	ft., From 7 Pit priv. 8 Sewag 9 Feedy.	to . 7. O to . 7. O to . 3 Be	tt., Fn. ft., Fn. ft., Fn. ft., Fn. ft., Fn. ft. to. 10 Live 11 Fue 12 Fert 13 Inse	om	14 A	o
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: Neat Intervals: From	From	ft., From 7 Pit priv. 8 Sewag 9 Feedy.	to . 7. O to . 7. O to . 3 Be	tt., Fn. ft., Fn. ft., Fn. ft., Fn. ft., Fn. ft. to. 10 Live 11 Fue 12 Fert 13 Inse	om	14 A	o
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: the Intervals: From	From	ft., From 7 Pit priv. 8 Sewag 9 Feedy.	to . 7. O to . 7. O to . 3 Be	tt., Fn. ft., Fn. ft., Fn. ft., Fn. ft., Fn. ft. to. 10 Live 11 Fue 12 Fert 13 Inse	om	14 A	o
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: Neat t Intervals: From	From	ft., From 7 Pit priv. 8 Sewag 9 Feedy.	to . 7. O to . 7. O to . 3 Be	tt., Fn. ft., Fn. ft., Fn. ft., Fn. ft., Fn. ft. to. 10 Live 11 Fue 12 Fert 13 Inse	om	14 A	o
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: the Intervals: From	From	ft., From 7 Pit priv. 8 Sewag 9 Feedy.	to . 7. O to . 7. O to . 3 Be	tt., Fn. ft., Fn. ft., Fn. ft., Fn. ft., Fn. ft. to. 10 Live 11 Fue 12 Fert 13 Inse	om	14 A	o
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: Neat t Intervals: From	From	ft., From 7 Pit priv. 8 Sewag 9 Feedy.	to . 7. O to . 7. O to . 3 Be	tt., Fn. ft., Fn. ft., Fn. ft., Fn. ft., Fn. ft. to. 10 Live 11 Fue 12 Fert 13 Inse	om	14 A	o
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS FROUT MATERIAL: It Intervals: From	From. From. From. From. Cement From. Cement From Coment From Comen	5. O. ft. ft. ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedy	to . 7. O. to . 7. O. to . 3 Be	tt., Fn tt., F	om	14 A 15 O 16 O	ot.
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: Neat It Intervals: From	From. From. From. From. Cement From. Cement From Coment From Comen	5. O. ft. ft. ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedy	to . 7. O. to . 7. O. to . 3 Be	tt., Fn tt., F	om	14 Al 15 O 16 O LITHOLOG	o
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: Neat It Intervals: From	From. From. From. From. Cement From. Cement From Coment From Comen	5. D. ft. ft. ft. 2 Cernent grout ft., From 7 Pit priv 8 Sewar 9 Feedy	to	tt., Fn tt., F	om	14 Al 15 O 16 O LITHOLOG	ot.
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: Neat It Intervals: From	From. From. From. From. Cement From. Cement From Coment From Comen	5. D. ft. ft. ft. 2 Cernent grout ft., From 7 Pit priv 8 Sewar 9 Feedy	to 7 to to 3 Be	structed, (2) rec	om	14 Al 15 O 16 O LITHOLOG	o
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: Neat It Intervals: From	From. From. From. From. Coment It to	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy	to	structed, (2) recard this rec	om	14 Al 15 O 16 O LITHOLOG	of to bandoned water well well/Gas well ther (specify below) IC LOS Ic Toy jurisdiction and woowledge and belief. Kans
GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL: Neat It Intervals: From	From. From. From. From. From. Coment It. to	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy	to	structed, (2) recard this rec	om	14 Al 15 O 16 O LITHOLOG	of to bandoned water well well/Gas well ther (specify below) IC LOS Ic Toy jurisdiction and woowledge and belief. Kans