I LOOKI	0/1	TER WELL:	Fraction			KSA 82a-1212 Section Nu	ID No. mber	Townshi	p Number	Range Number
County:	KIL	(<u>y</u>	$\int \mathcal{S} w_{\nu}$	4)W 1/4	NE 1/4			T	70	R 5 € W
11 070	, ,		_	address of well	if located with	hin city? From	R/	ly 6.	E185	1 Mile J.
2 WATER	R WELL OW	NER: MIH	PACh.	TH - 100						
RR#, St. Ac City, State,	ddress, Box ZIP Code	# 118: R.L.	VIKS	sos Ave		_		Applicat	ion Number:	Division of Water Resources
3 LOCATE	WELL'S LO	CATION WITH								
	N SECTION N I -NW	,	WELL'S STAT	IC WATER LEV ump test data: O gpm: B.TO BE USED 3 Feedlo	Well water water water water water water water water water to 6 Oil	asbelow land as as blic water supply field water supply	surface ft. aft ft. aft f	measured on ter ter 3 Air condition 3 Dewatering	mo/day/yr hours phours phours p hing 11 l	pumping gpm pumping gpm njection well Other (Specify below)
	-SW	- SE	Was a chemic mitted	:al/bacteriologica	al sample sub	mitted to Departm		s No er Well Disinf		mo/day/yrs sample was sub- No
		CASING USED:		5 Wrought in		8 Concrete tile		CASING	JOIN S: Glue	
1 Stee		3 RMP (SF 4 ABS	R)	6 Asbestos-0 7 Fiberglass		9 Other (specify				ded
			in to							ft.
Casing hei	ght above la	nd surface	21	in., weigh	Sol H	0				ge No
		R PERFORATIO	-	 , g		7 PVC			Asbestos-Cer	-
1 Stee 2 Bras		 Stainless Galvaniz 		5 Fiberglass6 Concrete t		8 RMP (SR) 9 ABS			Other (Specify None used (o	y) nen hole)
		RATION OPEN			5 Guazed			8 Saw cut	rtone about (o	11 None (open hole)
1 Conf	tinuous slot vered shutte	(3 M	Mill slot	3000	6 Wire wra 7 Torch cu	apped		9 Drilled hol		ft.
SCREEN-F	PERFORATE	ED INTERVALS:	: From	100	ft. to	120 ft.	From		ft. to	oft.
			From		ft. to	, ft.,	From		ft. to	oft. oft.
C	GRAVEL PAG	CK INTERVALS:								oft.
			110111						11. 10	JII.
6 GROU	T MATERIA		t cement	2 Cement		Bentonite				
Grout Inter				•	m	ft. to		ft., From		ft. toft.
		urce of possible					Livesto	•		Abandoned water well
	tic tank	4 Later			Pit privy		Fuel sto	Ū		Oil well/Gas well
	ver lines			~ 8	Sewage lago Feedyard	oon) 12	Fertilize	r storage		
3 Wai	erlight sewe	5 Cess		-				- 4	16 (Other (specify below)
Direction from	-	r lines 6 Seep		-	recayara	13		ide storage	- <i>1</i>	Other (specify below)
Direction fr	om well?		page pit	9		13 Ho		feet? 20	91	
FROM	-	r lines 6 Seep		9		13		feet? 20	- <i>1</i>	
	om well?	r lines 6 Seep	page pit	9		13 Ho		feet? 20	91	
	om well?	r lines 6 Seep	page pit	9		13 Ho		feet? 20	ə/	
FROM	om well?	r lines 6 Seep	page pit	9		13 Ho		feet? 20	ə/	
FROM	om well?	r lines 6 Seep	page pit	9		13 Ho		feet? 20	ə/	
FROM	om well?	r lines 6 Seep	page pit	9		13 Ho		feet? 20	ə/	
FROM	om well?	r lines 6 Seep	page pit	9		13 Ho		feet? 20	ə/	
FROM 0 1 18 25 44 46 28	om well? TO 1.5 1.5 1.8 1.5 1.8 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	Tip So Brown Yillow Limist Yillow Brown Jimist	page pit	9		13 Ho		feet? 20	ə/	
FROM 0 1 15 18 25 44	om well?	r lines 6 Seep	page pit	9		13 Ho		feet? 20	ə/	
FROM 0 1 18 25 44 46 28	om well? TO 1.5 1.5 1.8 1.5 1.8 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	Tip So Brown Yillow Limist Yillow Brown Jimist	page pit	9		13 Ho		feet? 20	ə/	
FROM 0 1 18 25 44 46 28	om well? TO 1.5 1.5 1.8 1.5 1.8 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	Tip So Brown Yillow Limist Yillow Brown Jimist	page pit	9		13 Ho		feet? 20	ə/	
FROM 0 1 18 25 44 46 28	om well? TO 1.5 1.5 1.8 1.5 1.8 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	Tip So Brown Yillow Limist Yillow Brown Jimist	page pit	9		13 Ho		feet? 20	ə/	
FROM 0 1 18 25 44 46 28	om well? TO 1.5 1.5 1.8 1.5 1.8 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	Tip So Brown Yillow Limist Yillow Brown Jimist	page pit	9		13 Ho		feet? 20	91	
FROM O / / / / / / / / / / / / / / / / /	om well? TO 15 18 25 18 78 10 120 ACTOR'S On (mo/day/y	Tip So Brown Yillow Limist Yillow Limist Brown Jimist Brown Jimist Brown	LITHOLOGI Chy Shall Shall Shall	ATION: This wat	ter well was	13 Ho FROM TO (1) constructed, (2)	w many	feet? 200	PLUGGING IN	
FROM O / // // // // // // // // // // //	om well? TO 15 18 25 18 78 10 120 ACTOR'S On (mo/day/y	TIPSO Seep WYS TO SO SEEP WYS TO SO SEEP WYS TO SEEP WE SEEP W	LITHOLOGI Chy Shall Shall Shall	ATION: This wat	ter well was	13 Ho FROM TO (1) constructed, (2) mand ell Record was core	reconsthis reconpleted	feet? 200	PLUGGING IN	NTERVALS Index may jurisdiction and was