Sustance and direction from nearest town or city street address of well if located within city? MATER WELL OWNER: Bob Thesks MATER WELL OWNER: Bob The	Division of Water Resource Sylp/89 Imping 20 gpr Imping gpr Ito f Injection well Other (Specify below) Mo Clamped Led Laded Lin. to f Los D. R. 26 Lent	s R riculture, Division Number: ft. 3 mo/day/yrft hours pumping	Board of Agricu Application Num measured on mo/o hou hou ir conditioning ewatering	BA EVATION: ft. 2	Ks.	. 14 d within cit Hays	dress of well if locate EBS+ of	NE 1/4 n or city street ad 3 hwy 1/2 Threlkel	n 18	from near	ELLIS and direction NOR R WELL OV	stance a
Stance and direction from nearest town or city street address of well if located within city? M. NORSH, on 183 how 2285 of Hays WATER WELL OWNER: Bob Thesks W. Standerse, Box 8: 98	Division of Water Resource Sylp/89 Imping 20 gpr Imping gpr Ito f Injection well Other (Specify below) Mo Clamped Led Laded Lin. to f Los D. R. 26 Lent	riculture, Division Number:	Board of Agricu Application Num measured on mo/o hou hou ir conditioning ewatering	B A EVATION: ft. 2 surface mea ft. after ft. after ft. after	ft. ELE	d within cit	dress of well if locate EBS+ of	n or city street ad 3 hour 1/2 Theelkel	n 18	from near	and direction NoR R WELL OV	tance a
MATER WELL OWNER: Bob The Ke WATER WELL OWNER: Bob The Ke Stade, ZiP Code No. Staders Sox ** C RP* Stade, ZiP Code No. Staders Sox ** C RP* Stade, ZiP Code No. Staders Sox ** C RP* Stade, ZiP Code No. Staders Sox ** C RP* Stade, ZiP Code No. Staders Sox ** C RP* Staders Sox	imping 20 gpr imping gpr ito f Injection well Other (Specify below) No Clamped ed aded in to f Instruction f Inst	number: ft. 3 mo/day/yr 9 hours pumping . hours pumping . in. to 11 Injection 12 Other (\$	Application Num	EVATION: ft. 2 surface mea ft. after ft. after ft., and 8 Air cor	tsft. ELE	50 4	20 teas	3 hwy 1/2 Threlkel	n 18.	The O	NOR R WELL OV	WATE
MATER WELL OWNER: Bob The Lkc. Stade, ZIP Code Nay Stade, ZIP Code Nay	imping 20 gpr imping gpr ito f Injection well Other (Specify below) No Clamped ed aded in to f Instruction f Inst	number: ft. 3 mo/day/yr 9 hours pumping . hours pumping . in. to 11 Injection 12 Other (\$	Application Num	EVATION: ft. 2 surface mea ft. after ft. after ft., and 8 Air cor	below land	50		Threlkel	RHI	VNÉR: B ,	R WELL OV	WATE
State, ZIP Code 1 4 9 5 State, ZIP Code 1 5 9 5 9 5 State, ZIP Code 1 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5	imping 20 gpr imping gpr ito f Injection well Other (Specify below) No Clamped ed aded in to f Instruction f Inst	number: ft. 3 mo/day/yr 9 hours pumping . hours pumping . in. to 11 Injection 12 Other (\$	Application Num	EVATION: ft. 2 surface mea ft. after ft. after ft., and 8 Air cor	below land	<u>.</u>			RHI			
Application Number: Octate Well. S LOCATION WITH J Depth(s) Groundwater Encountered 1. 4.0. ft. 2. ft. 3.	imping 20 gpr imping gpr ito f Injection well Other (Specify below) No Clamped ed aded in to f Instruction f Inst	number: ft. 3 mo/day/yr 9 hours pumping . hours pumping . in. to 11 Injection 12 Other (\$	Application Num	EVATION: ft. 2 surface mea ft. after ft. after ft., and 8 Air cor	below land	<u>.</u>		Kc	, " '		Address. Bo	
DETH OF COMPLETED WELL SCHOOL BOX: Depth(s) Groundwater Encountered 1 WELL STATIC WATER LEVEL 12 Purpo test data: Well water was 8 Brown Hole Diameter 10 In to 1, and 1, a	mping 20 gpr imping 90 gpr imping 90 gpr ito f Injection well Other (Specify below) Mo Clamped led aded in to f Institute f I	hours pumping hours pumping in to 11 Injection 12 Other (\$ \text{Yes} \text{Yes} \text{Velded} \text{Welded} \text{Threaded}	measured on mo/o hou hou r conditioning ewatering	EVATION: . ft. 2. surface mea ft. after ft. after ft., and 8 Air cor	below land	<u>.</u>		17.34	daus	: 12	, ZIP Code	State
WELL'S STATIC WATER LEVEL 42. If below land surface measured on moldaylyr 9/10/69. Pump test data: Well water was 8 ft. after f. hours pumping 20. Est Yield 20. gpm: Well water was 8 ft. after f. hours pumping 20. Est Yield 20. gpm: Well water was 8 ft. after f. hours pumping 20. Est Yield 20. gpm: Well water was 8 ft. after foot suppring 12 Other (Specify below) WELL WATER TO BE USED AS: 5 Public water supply 9 Dewatering 12 Other (Specify below) WELL WATER TO BE USED AS: 6 Oil field water supply 9 Dewatering 12 Other (Specify below) Was a chemical/bacteriological sample submitted to Department vest. No. YPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINT Glusd No. Sistend 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded PVC ABB Y Theoretical Vest No. PVC ABB Y Thoracled In. to ft. Dia in. to ft. Dia in. to bs./ft. Wall thickness or gauge No. S D 2 Company of the pumping 12 Other (Specify below) E OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) EEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) EEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 1 Continuous slot 1 Mill slot 5 Genzete tile 9 ABS 12 None used (open hole) EEN PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) EEN PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 1 Continuous slot 1 Mill slot 5 Genzete tile 9 ABS 10 None used (open hole) EEN PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) EEN PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 1 Continuous slot 1 None (open hole) EEN PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 1 Continuous slot 1 None (open hole) 1 Continuous slot 1 None (open hole) 1 Continuous slot 1 None (open hole) 2 Brass 4 Galvanized sleel 6 Concrete tile 9 ABS 11 Other (specify) 1 None (open hole) 1 Continuous slot 1 None (open hole) 2 Brass 3 Gauzed wrapped 9 Drilled holes 1 Continuou	mping 20 gpr imping gpr to f Injection well Other (Specify below) No Clamped ed aded in to ff	hours pumping hours for headed hours pumping hours hours pumping hours	measured on mo/o hou hou ir conditioning ewatering	surface mea ft. after ft. after ft., and 8 Air cor	below land	_		4 DEPTH OF CO	ı with.	OCATION	E WELL'S I	OCATI
Pump test data: Well water was \$ ft. after / hours pumping 20. Bore Hole Diameter 10 in. to	Imping 20. gpr Imping gpr Imping gpr Injection well Other (Specify below) no/day/yr sample was su No D Clamped led laded in. to ff	hours pumping . hours pumping . in. to . 11 Injection 12 Other (\$	hou	ft. after ft. after ft., and 8 Air cor	f	2 ,			_ 1	<u>N</u>	1	Г
Est. Yield AO gpm: Well water was tt. after hours pumping Bore Hole Diameter. / D. in. to in. to in. to well water supply 8 Air conditioning 11 Injection well WELL WATER TO BE USED AS: 5 Public water supply 9 Dewatering 12 Other (Specify beld 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical/bacterological sample submitted to Department ves. No. If yes, moldaylyr sample mitted Private Company Submitted to Department ves. No. If yes, moldaylyr sample mitted Private Company Submitted to Department ves. No. If yes, moldaylyr sample mitted Private Company Submitted to Department ves. No. If yes, moldaylyr sample with the private Well Disinfected Yes. No. If yes, moldaylyr sample with water well Disinfected Yes. No. The water well Disinfected Yes.	Imping gpr Injection well Other (Specify below) Injection well Other (Specify below) Injection well Injection w	hours pumping in. to	hou conditioning ewatering	ft. after ft., and 8 Air cor	f				×	i	i	
Bore Hole Diameter / D in. to ft., and in. to well well water supply 8 Air conditioning 11 Injection well well was a chemical/bacteriological sample submitted to Department / es.	No Clamped Control	in. to 11 Injection 12 Other (S	r conditioning ewatering	ft., and 8 Air cor						NE -	NW	-
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1	Injection well Other (Specify below) , mo/day/yr sample was su No Clamped led aded. in. to file lo. S.D. R. Q. L.	11 Injection 12 Other (\$	r conditioning ewatering	8 Air cor			er. <i>ID</i> in. to	Bore Hole Diame			l I	
Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department West Disinfected Yes No Library West Disinfected Ye	No No Clamped aded in. to S.D.R. 2.6	12 Other (\$	ewatering						—	i	1	"
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department Yes. No.	No No Clamped aded in. to S.D.R. 2.6	Yes Mo/day Yes Welded		9 Dewat					- 1 1	Ĺ	1	
Was a chemical/bacteriological sample submitted to Department Yes.	No No Clamped aded in to S D R 2 L	Yes mo/day Yes The Glued Welded Threaded in. to			garden only	7 Lawn ai		\sim	 	SE -	SW	-
No No No No No No No No	No Clamped ded in. to files S.D.R. 2.6	Yes ITS Glued Welded Threaded in. to .	نNo	7Yes)	Department'	submitted t	acteriological sample	Was a chemical/b		l i	i	
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 1 Steel 3 RMP (SR) 7 Fiberglass Threaded 1 Steel 3 Stainless steel 1 Steel 3 Stainless steel 5 Fiberglass 5 Fiberglass 1 Other (specify) 1 Other (sp	edaded. in. to	Welded Threaded in. to .		\						\$		_
PVC 4 ABS 7 Fiberglass Threaded	in to file file file file file file file file	Threaded	CASING JOINTS:	CAS			,			CASING U	OF BLANK	YPE (
Real diameter 5 in to ft, Dia	in. to	in. to .	•	elow)	r (specify be	9 Oti	6 Asbestos-Cement	₹)	RMP (SF	3 R	eel	1 St
ing height above land surface. O. in., weight in, weight above land surface. O. in., weight in, weight above land surface. O. in., weight	lo. S.D. R. Q.L ent						7 Fiberglass		ABS	4 A	10	2 P\
E OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	ent	GOLIGE NIS C.D.	t., Dia	ft., D	0	in	ft., Dia	in. to	<i></i> .	r . 5	ing diameter	k casi
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)		yauge No. 🔰 🐿	all thickness or gai	lbs./ft. Wall th			n., weight)	ce. ∂.C	land surfac	ight above	ng he
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)		stos-cement	10 Asbestos		vc)	(7		N MATERIAL:	PATION	R PERFO	SCREEN C	E OF
REEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From. 6 Wire wrapped 7 Torch cut 10 Other (specify) 10 Other (specify) 11 None (open here) 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open here) 12 Louvered shutter 13 Other (specify) 14 Louvered shutter 14 Louvered shutter 15 Gauzed wrapped 9 Drilled holes 10 Other (specify) 11 None (open here) 12 Louvered shutter 13 Other (specify) 14 Louvered shutter 15 Council to to the from the first to the f	en hole)	(specify)	11 Other (sp				5 Fiberglass	steel	Stainless	3 S	eel	1 St
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) EEN-PERFORATED INTERVALS: From. 3.0 ft. to 5.0 ft., From ft. to From. ft. to ft., From ft. to GRAVEL PACK INTERVALS: From. 3.8 ft. to 5.0 ft., From ft. to From ft. to ft., From ft. to ROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other 1 Intervals: From ft. to ft., From ft. to 1 Septic tank 2 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? ON TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS		used (open hole)	12 None use		BS	9	6 Concrete tile	ed steel	Galvanize	4 G	ass	2 Br
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) EEN-PERFORATED INTERVALS: From 3.0 ft. to 5.0 ft., From ft. to	11 None (open hole)	11 No	Saw cut	8 Saw		ed wrappe	5 Gau	GS ARE:	OPENING	RATION O	OR PERFO	EEN
EEN-PERFORATED INTERVALS: From			Drilled holes	9 Drille		wrapped	6 Wire	ll slot	C3 Mi	ot	ontinuous sl	1 Co
From. ft. to			Other (specify)	10 Othe		cut	7 Torc	y punched	4 Ke	tter	ouvered shu	2 Lo
GRAVEL PACK INTERVALS: From. 3.8 ft. to 5.0 ft., From ft. to From ft. to ft., From ft., From ft. to ft., From ft. to ft., From ft. to ft., From									RVALS:	ED INTER	PERFORAT	REEN-
From ft. to ft., From ft. to GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other ut Intervals: From 4 ft. to 34 ft., From ft. to ft., From												
AROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other 4 Other 1 Ut Intervals: From	o	ft. to		From	ft., F	5.	& ft. to .	From 🔌.	RVALS:	ACK INTER	GRAVEL PA	(
to tell Intervals: From 4 ft. to 84 ft., From ft. to ft., From f	o f	ftto		From	ft., F		ft. to	From				
to it is the nearest source of possible contamination: 1 Septic tank 2 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 15 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 17 ITHOLOGIC LOG 18 FROM 19 Feedyard 10 Livestock pens 14 Abandoned water were storage 15 Oil well/Gas well 16 Other (specify below) 17 Insecticide storage 18 How many feet? 19 Feedyard 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water were storage 15 Oil well/Gas well 16 Other (specify below) 17 How many feet? 18 FROM 19 FROM 10 PLUGGING INTERVALS												ROU
1 Septic tank 2 Lateral lines 7 Pit privy 1 Fuel storage 1 5 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Fertilizer storage 1 6 Other (specify below 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 1 Insecticide storage How many feet? How many feet? TO PLUGGING INTERVALS 1 Septic tank 1 Fuel storage 1 5 Oil well/Gas well 1 Fertilizer storage 1 6 Other (specify below 1 7 Insecticide storage 1 8 Feedyard 1 8 Insecticide storage 1 9 Feedyard 1 9 Feedyard 1 1 Fuel storage 1 9 Feedyard 1 9 Feedyard 1 9 Feedyard 1 1 Fuel storage 1 9 Feedyard 1 1 Fuel storage 1 9 Feedyard 1 1 Fuel storage 1 6 Other (specify below 1 1 Fuel storage 1 1 Fertilizer storage 1 1 Fertilizer storage 1 1 Fertilizer storage 1 1 Fertilizer storage 1 1 Feedyard 1 1 Fuel storage 1 1 Feedyard 1 2 Fertilizer storage 1 1 Feedyard 1 3 Insecticide storage 1 5 Oil well/Gas well 2 Fertilizer storage 1 5 Oil well/Gas well 2 Fertilizer storage 1 6 Other (specify below 1 7 Feedyard 1 8 Feedyard 1 9 Feedyard 1 1 Fuel storage 1 9 Feedyard 1 1 Fuel storage 1 1 Feedyard 1 2 Feedyard 1 3 Insecticide storage 1 6 Feedyard 1 7 Feedyard 1 7 Feedyard 1 8 Feedyard 1 8 Feedyard 1 9 Fee	ft. to	ft. to	ft., From	ft.,	to	1	ft., From			-		
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 8 How many feet?			•	•								
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 8 15 Insecticide storage How many feet? 8 16 Insecticide storage How many feet? 8 17 Insecticide storage How many feet? 8 18 Insecticide storage How many feet? 8 19 Feedyard How many feet? 8 19 Feedyard How many feet? 8 10 Insecticide storage How many feet? 8 10 Insecticide storage How many feet? 8 11 Insecticide storage How many feet? 8 12 Insecticide storage How many feet? 8 13 Insecticide storage How many feet? 8 14 Insecticide storage How many feet? 8 15 Insecticide storage How many feet? 8 16 Insecticide storage How many feet? 8 17 Insecticide storage How many feet? 8 18 Insecticide storage How many feet? 8 18 Insecticide storage How many feet? 8 19 Insecticide storage How many feet? 8 19 Insecticide storage How many feet? 8 10 Insecticide storage How many feet? 8 10 Insecticide storage How many feet? 8 11 Insecticide storage How many feet? 8 12 Insecticide storage How many feet? 8 13 Insecticide storage How many feet? 8 14 Insecticide storage How many feet? 8 15 Insecticide storage How many feet? 8 16 Insecticide storage How many feet? 8 17 Insecticide storage How many feet? 8 18 Insecticide storage How many feet? 8 18 Insecticide storage How many feet? 8 19 Insecticide storage How many feet? 8 10 Insecticide storage How many feet? 8 10 Insecticide storage How many feet? 8 11 Insecticide storage How many feet? 8 12 Insecticide storage How many feet? 8 12 Insecticide storage How many feet? 8 13 Insecticide storage How many feet? 8 14 Insecticide storage How many feet? 8 15 Insecticide storage How many feet? 8 16 Insecticide storage How many feet? 8 17 Insecticide storage How many feet? 8 18 Insec			=	_					_	_	eptic tank	1 Se
Cotion from well? East How many feet? 8 How many feet? 8 PLUGGING INTERVALS D 10 Top so.	ther (specify below)	16 Other (sp	•			oon		•				
OM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 10 10 50 50 1 D 38 BROWN Clay			_~				9 Feedyard	age pit				
10 top soil	NTEDVALO	ICCINIC INTERV		many feet?	1					†ءوح		
28 brown clap	NIEHVALS	GGING INTERVA	PLUGG		10	FHON	OG	LITHOLOGIC			10	Эм_
28 brown clap						_				1		
								<u> </u>	30	100	10	<u> </u>
								-1		haa	00	
34 white chat				***************************************			0.00	ciat	M	10 KO	38)
(137 IWNITE CHAI								1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1	+	24	
								nai	<u>18 C</u>	MAIL	37	
				-		_				11		
4 42 blue clay								``	E 919	PIGE	72	<u> </u>
					+ -	1	-	'	1	10 11	1.4	
2 49 Red & GREY sand mixed with						4	MIXED MIY	14			44 	<u></u>
white chair								(G'T	te ci	whit		
									1	<u> </u>		C.
9 50 Shale									18	Sha	30	7
												
						<u> </u>				1		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction a												
pleted on (mo/day/year)	der my jurisdiction and wa							0/89	8/1	y/year)	on (mo/day	pleted
er Well Contractor's License No			no/day/yr) .የ././/.	ted on (mg/da	as complete	ell Record	This Water \	ian.				
			17 16 16 1	- 11		lline	113-11 ()			. 1		
in promises name of Urich and List most of MITING by (signature) I wanted			10	gnature) [10	Dy (Sig	111.17	WELL TOR	4 Water	<u>, u & 1</u>	ame of 🦒	business na	er the