LOCATION OF WA	TED MELL	E			O	T		D	
		Fraction	NITT NI		Section Number		p Number	Range N	
County: Fran		NW 1/4	NE ¼ N		1	J T 17	S	R 20	E/W
istance and direction	from nearest town of 2 Mi. North	h of Peo	ria	ted within ci	ly ?				
WATER WELL OV	VNER: Killo	ough							
RR#, St. Address, Bo	× # :					Board	of Agriculture, I	Division of Wat	er Resource
city, State, ZIP Code	<u>:</u>					Applic	ation Number:		
AN "X" IN SECTIO	OCATION WITH 4 De		OMPLETED WELL. vater Encountered						
	<b>19</b> W	ELL'S STATIC	WATER LEVEL test data: Well wa	.100	ft. below land su	rface measure	d on mo/day/yr	6/23	/.93
,   NW			gpm: Well water57./.8.in. t						
w	I W	ELL WATER TO	O BE USED AS:	5 Public	water supply	8 Air conditio	ning 11	Injection well	
1		1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewatering	12	Other (Specify	below)
sw	SE	2 Irrigation	4 Industrial	7 Lawn a	and garden only	(10) Monitoring	well,Obs	ervatio	n
		as a chemical/b	acteriological sample		to Department? Y		X; If yes		nple was su
TYPE OF BLANK	<del></del>	illed .	5 Wrought iron	8 C	oncrete tile		JOINTS: Glue		
1 Steel	3 RMP (SR)		6 Asbestos-Cemen		ther (specify belo			led	
2 PVC	4 ABS		7 Fiberglass			•	Threa	aded	
	r 2 in.	to 23.4	•					in. to	f
	land surface30								
	OR PERFORATION N		, woight		PVC		Asbestos-ceme		
1 Steel	3 Stainless st		5 Fiberglass		RMP (SR)		Other (specify)		
2 Brass	4 Galvanized		6 Concrete tile		ABS		None used (or		
	RATION OPENINGS			uzed wrappe		8 Saw cut		11 None (op	en hole)
1 Continuous sk				e wrapped		9 Drilled ho		i i itolic (op	
2 Louvered shu		punched		ch cut			ecify)		
		•	7 ft. to 4 4		4 E-	٠.	• •		
ÇREEN-PERFORAT	EU INTERVALS.	From	ft. to		ft., Fro	om	ft. 1	to	
GRAVEL PA	ACK INTERVALS:	From 17.	•.4 ft. to	25.• 4.					
		From	ft. to		ft., Fro		ft. 1		1
GROUT MATERIA	_		2 Cement grout						
	ombm0ft. ource of possible co		.4. ft., From	. 254		.0 ft., From stock pens		ft. to bandoned wate	
1 Septic tank	4 Lateral l	lines	7 Pit privy		11 Fuel	storage	15 C	Dil well/Gas we	11
2 Sewer lines	5 Cess po	ool	8 Sewage la	agoon	10 Fort	ilizer storage	16 C	Other (specify b	elow)
3 Watertight sev	wer lines 6 Seenag			-	12 7611				
	wor in los o occipage	e pit	9 Feedyard			cticide storage			
irection from well.NO		e pit	9 Feedyard		13 Inse	•	800		
	orthwest	e pit		FRO	13 Inse How ma	cticide storage any feet?	800 PLUGGING I	NTERVALS	
	orthwest	LITHOLOGIC I	LOG		13 Inse How ma	•	800 PLUGGING I	NTERVALS	
FROM TO 0 2.1	Clay, re	LITHOLOGIC I	LOG , fat		13 Inse How ma	any feet?	PLUGGING I		
FROM TO 0 2.1 2.1 6.8	Clay, re	LITHOLOGIC I	.og , fat y	FRO	13 Inse How ma	any feet?	800 PLUGGING I		
FROM TO 0 2.1 2.1 6.8 6.8 15.4	Clay, re Ls, brow Shale, d	LITHOLOGIC I ed-brown yn, seamy lark gray	LOG , fat	FRO	13 Inse How ma	any feet?	PLUGGING I		
FROM TO 0 2.1 2.1 6.8 6.8 15.4 15.4 25.4	Clay, re Ls, brow Shale, d	LITHOLOGIC I ed-brown yn, seamy lark gray ay, hard	LOG , fat y y-black so	FRO	13 Inse How ma	Plug	PLUGGING I	17.4	
FROM TO 0 2.1 2.1 6.8 6.8 15.4 15.4 25.4 25.4 34.0	Clay, re Ls, brow Shale, d Ls., gra Shale, g	LITHOLOGIC I ed-brown vn, seamy lark gray lark gray y, hard gray-gree	LOG , fat y y-black so	FRO	13 Inse How ma	Plug	PLUGGING I	17.4	
FROM TO 0 2.1 2.1 6.8 6.8 15.4 15.4 25.4	Clay, re Ls, brow Shale, d	LITHOLOGIC I ed-brown vn, seamy lark gray lark gray y, hard gray-gree	LOG , fat y y-black so	FRO	13 Inse How ma	Plug	PLUGGING I	17.4	
FROM TO 0 2.1 2.1 6.8 6.8 15.4 15.4 25.4 25.4 34.0	Clay, re Ls, brow Shale, d Ls., gra Shale, g	LITHOLOGIC I ed-brown vn, seamy lark gray lark gray y, hard gray-gree	LOG , fat y y-black so	FRO	13 Inse How ma	Plug	PLUGGING I	17.4	
FROM TO 0 2.1 2.1 6.8 6.8 15.4 15.4 25.4 25.4 34.0	Clay, re Ls, brow Shale, d Ls., gra Shale, g	LITHOLOGIC I ed-brown vn, seamy lark gray lark gray y, hard gray-gree	LOG , fat y y-black so	FRO	13 Inse How ma	Plug	PLUGGING I	17.4	
FROM TO 0 2.1 2.1 6.8 6.8 15.4 15.4 25.4 25.4 34.0	Clay, re Ls, brow Shale, d Ls., gra Shale, g Ls., brn	ed-brown wn, seamy dark gray ay, hard gray-gree	LOG , fat y y-black so	FRO	13 Inse How ma	Plug	PLUGGING I	17.4	
FROM TO 0 2.1 2.1 6.8 6.8 15.4 15.4 25.4 25.4 34.0	Clay, re Ls, brow Shale, d Ls., gra Shale, g	ed-brown wn, seamy dark gray ay, hard gray-gree	LOG , fat y y-black so	FRO	13 Inse How ma	Plug	PLUGGING I	17.4	
FROM TO 0 2.1 2.1 6.8 6.8 15.4 15.4 25.4 25.4 34.0	Clay, re Ls, brow Shale, d Ls., gra Shale, g Ls., brn	ed-brown wn, seamy dark gray ay, hard gray-gree	LOG , fat y y-black so	FRO	13 Inse How ma	Plug	PLUGGING I	17.4	
FROM TO  0 2.1 2.1 6.8 6.8 15.4 15.4 25.4 25.4 34.0	Clay, re Ls, brow Shale, d Ls., gra Shale, g Ls., brn	ed-brown wn, seamy dark gray ay, hard gray-gree	LOG , fat y y-black so	FRO	13 Inse How ma	Plug	PLUGGING I	17.4	
FROM TO  0 2.1 2.1 6.8 6.8 15.4 15.4 25.4 25.4 34.0	Clay, re Ls, brow Shale, d Ls., gra Shale, g Ls., brn	ed-brown wn, seamy dark gray ay, hard gray-gree	LOG , fat y y-black so	FRO	13 Inse How ma	Plug	PLUGGING I	17.4	
FROM TO  0 2.1 2.1 6.8 6.8 15.4 15.4 25.4 25.4 34.0	Clay, re Ls, brow Shale, d Ls., gra Shale, g Ls., brn	ed-brown wn, seamy dark gray ay, hard gray-gree	LOG , fat y y-black so	FRO	13 Inse How ma	Plug	PLUGGING I	17.4	
0 2.1 2.1 6.8 6.8 15.4 15.4 25.4 25.4 34.0 34.0 34.1	Clay, re Ls, brow Shale, d Ls., gra Shale, g Ls., brn Well No.	ed-brown wn, seamy dark gray ny, hard gray-gree n., hard	y-black somen, soft	ft	13 Inse How ma	Plug	prugging i	17.4	
FROM TO 0 2.1 2.1 6.8 6.8 15.4 15.4 25.4 25.4 34.0 34.0 34.1  CONTRACTOR'S	Clay, re Ls, brow Shale, d Ls., gra Shale, g Ls., brn Well No.	ed-brown was easily and the control of the control	LOG , fat Y y-black somen, soft ON: This water well	ft.	13 Inse How ma	Pluge Pluge	ped 0 - ged 25.4  (3) plugged unit	17.4  - 34.1  der my jurisdic	
FROM TO 0 2.1 2.1 6.8 6.8 15.4 15.4 25.4 25.4 34.0 34.0 34.1  CONTRACTOR'S	Clay, re Ls, brow Shale, d Ls., gra Shale, g Ls., brn Well No.	ed-brown was easily and the control of the control	LOG , fat Y y-black somen, soft ON: This water well	ft.	13 Inse How ma	Pluge Pluge	ped 0 - ged 25.4  (3) plugged unit	17.4  - 34.1  der my jurisdic	
FROM TO 0 2.1 2.1 6.8 6.8 15.4 15.4 25.4 25.4 34.0 34.0 34.1  CONTRACTOR'S ompleted on (mo/day Vater Well Contracto	Clay, re Ls, brow Shale, d Ls., gra Shale, g Ls., brn Well No.  OR LANDOWNER'S p/year)6/15/ r's License No	LITHOLOGIC I	on: This water well	ft.	13 Inse How ma	Pluge Pluge	ped 0 - ged 25.4  (3) plugged unit	17.4  - 34.1  der my jurisdic	
FROM TO 0 2.1 2.1 6.8 6.8 15.4 15.4 25.4 25.4 34.0 34.0 34.1  CONTRACTOR'S ompleted on (mo/day Vater Well Contractor)	Clay, re Ls, brow Shale, d Ls., gra Shale, g Ls., brn Well No.	LITHOLOGIC I	on: This water well	ft.	13 Inse How ma	Plug Plug Plug constructed, or ord is true to the	ped 0 - ged 25.4  (3) plugged unit	17.4  - 34.1  der my jurisdic	