		ER WELL RECORD	Form WWC-5			
LOCATION OF WATER WELL:	Fraction	4 5E 14 N	/ E 1/4 Sec	tion Number	187	Range Number
ounty: Chase istance and direction from nearest tow				35	$\int f d s$	R / E
5 Miles	5 Wes	TBBZZ				
WATER WELL OWNER: 5 C. KI	EEKS RE	nch		****		***************************************
R#, St. Address, Box # : 2720	> Verand	e cincle			Board of Agriculture	e, Division of Water Resource
ity, State, ZIP Code : Sha	JUMEC	MISSION	6620	8	Application Number	
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	4 DEPTH OF	COMPLETED WELL.	100	ft. ELEV	ATION:1329.4.3	?0
						3. 7-10-95 ft.
NW NE	Est. Yield	Well wat	er was	ft. :	after hours	pumping gpn pumping gpn
w E	1	TO BE USED AS:	5 Public water			in. toff
	1 Domestic				•	1 Injection well
SW SE	_		6 Oil field wa		_	
	2 Irrigation		-		10 Monitoring well	
		/bacteriological sample	submitted to Di			es, mo/day/yr sample was su
TYPE OF BLANK CASING USED:	mitted	5 Marian			ater Well Disinfected? Yes	
	5 \	5 Wrought iron	8 Concre	-		ied Clamped
1 Steel 3 RMP (SI	n)	6 Asbestos-Cement		(specify belo	,	elded
2 PVC 4 ABS	//	7 Fiberglass				readed
ank casing diameter	4 4 7	•				in. to ft
sing height above land surface	•	in., weight				
PE OF SCREEN OR PERFORATION			7 PV	-	10 Asbestos-ce	
1 Steel 3 Stainless		5 Fiberglass		IP (SR)	***************************************	M N A
2 Brass 4 Galvaniz		6 Concrete tile	9 AB	S	12 None used (•
REEN OR PERFORATION OPENIN			ed wrapped		8 Saw cut	11 None (open hole)
	fill slot		wrapped		9 Drilled holes	
2 Louvered shutter 4 Ke	ey punched	7 Torcl	o cut			
CREEN-PERFORATED INTERVALS:						. tofr
						. tof
GRAVEL PACK INTERVALS:	From	ft. to .		ft., Fro	om ft	. tofr
www.	From	ft. to		ft., Fro	om ft	. to fi
GROUT MATERIAL: 1 Neat of	cement	2 Cement grout	3 Bento	nite 4	Other	
rout Intervals: From 🖢	. ft. to 🍮	ft., From	ft.	to	ft., From	ft. to
hat is the nearest source of possible	contamination:			10 Live:	stock pens (4)	Abandoned water well
1 Septic tank 4 Later	ral lines	7 Pit privy		11 Fuel	storage 15	Oil well/Gas well
2 Sewer lines 5 Cess	pool	8 Sewage lag	joon	12 Ferti	ilizer storage 16	Other (specify below)
3 Watertight sewer lines 6 Seep	age pit	9 Feedyard		13 Inse	cticide storage	
rection from well?				How ma	any feet?	
FROM TO	LITHOLOGIC	LOG	FROM	то	PLUGGING	INTERVALS
00 60 Locati	ON, FI	pod Pool	4era	5,106	SOUTHEOUR	W.S.
60 55 3974	1. 92 Fr	zt U.S. 31	3 8+50	GD	∍ A1,	
55 6				,		
6 3 Bz1/c	1 down	hole Fil	led w	1744	vell back to	60 Dumpea
3 0 2 Bag	5 GUIC	K Set Con	drete	\mathcal{F}_{ij}	rd#02814	litu wellback
Dunay	oed 1 b	acs Envir	OPING	Dro	Ve Down DI	ua With You
7/1/2	to 1	LONDE B	PAR BO	2 k. U	lith next a	purput.
Bunk	e oth	Casing a	t ton	OF B	ed nockiliti	Hed to Sureca
21.	wazter	ial	1 / 1		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- /// - / - /					
1 6139						2
This	1110/	Pundur es	(E)	(2) D	CU HAIR WE	へいりれんしょ
1415	well	Produces	1 Fron	1 e 1.	en fore th	1002014 0h2h/ 1.1
7415 27	well	Top at	32'	10p	en hole the	bably in.
7415 27	well ones e 90-	Produced Top at	32'	1 e 1.	er Zone pro	robably ly,
7415 274	well ones e 90-	Top at	32'	1 e 1.	er Zone pro	lorencets
7415 274	well ones e 90-	top at	32'	200	er Zone pri Bed Rock F	
C 139 THIS Z 7 CONTRACTOR'S OR LANDOWNER	Well Lones, le 90-,	top at	32'	200	er Zone pri Bed Rock F	
CONTRACTOR'S OR LANDOWNER mpleted on (mo/day/year)	Well DMES IE 90-1	TOP at	32 '	cted, (2) rec	Bed Rock F constructed, or (3) plugged u ord is true to the best of my	under my jurisdiction and wa
	well ones ie 90-1 RIS CERTIFICATI 203	TOP at	32 '	cted, (2) rec	er Zone pro Bed Rock F constructed, or (3) plugged u	under my jurisdiction and wa
mpleted on (mo/day/year) /	Well Duts 10 90-1 BIS CERTIFICATI 103 Ne Dui	TOP at	yas (1) constru	cted, (2) rec	Bed Rock F constructed, or (3) plugged u ord is true to the best of my on (mo/day/yr)	under my jurisdiction and wa