		R WELL RECORD	Form WWC-5			
LOCATION OF WATER WELL: ounty: COWKEY	Fraction 1/4	SE 1/2 Su	Sec Sec	tion Number	Township Number T 32 S	Range Number
stance and direction from nearest to		dress of well if locate	d within city?	EIEIA		R
WATER WELL OWNER: 40/N		MAIN TORS & COL	UERS	SERVIC	E	MN-6
R#, St. Address, Box # :	NFIELD . Y	VS			Board of Agricultur Application Number	e, Division of Water Resource
y, State, ZIP Code : WITH		OMPLETED WELL	2	ft FLEVAT		
AN "X" IN SECTION BOX:	WELL'S STATIC Pump Est. Yield	test data: Well wate gom: Well wate ter in. to D BE USED AS:	er was er was or was	elow land surf ft. af ft. af ft., a r supply	ace measured on mo/day ter hours ter hours nd	t. 3
3W 3E	2 Irrigation				O Monitoring well	
L ix I	Was a chemical/b	acteriological sample :	submitted to De	-		res, mo/day/yr sample was su
TYPE OF BLANK CASING USED:	mitted	E Mesucht iven	8 Concre		er Well Disinfected? Yes	
1 Steel 3 RMP (5 Wrought iron6 Asbestos-Cement		te tile specify below		ued Clamped elded
PVO 4_ABS		7 Fiberglass				readed
ank casing diameter	in. to	ft., Dia	in. to		ft., Dia	in. to ft
asing height above land surface		in., weight		Ibs./f	. Wall thickness or gauge	No
PE OF SCREEN OR PERFORATION		5 Fibereless	7 PV		10 Asbestos-ce	
1 Steel 3 Stainle 2 Brass 4 Galvan	ess steel nized steel	5 Fiberglass 6 Concrete tile	8 HM 9 ABS	P (SR)	11 Other (spec	(open bole)
REEN OR PERFORATION OPEN			ed wrapped	,	8 Saw cut	11 None (open hole)
	Mill slot		wrapped		9 Drilled holes	Trans (open note)
2 Louvered shutter 4	Key punched	7 Torch	cut		10 Other (specify)	
out Intervals: From8	ft. to	ft. to Cement grout ft., From	Benton	¥	Other	t. to ft.
nat is the nearest source of possible 1 Septic tank 4 Late		7 Pit privy		10 Livesto		Abandoned water well
	erar intes es pool	8 Sewage lagoon		fuel s		15 Oil well/Gas well 16 Other (specify below)
3 Watertight sewer lines 6 See	•	9 Feedyard			cide storage	Other (specify below)
notion from wall?					_	
SCHOTI ITOTTI WEIL!	CHIN S	ITE		How man		+ (N)
ROM TO	LITHOLOGIC L	OG	FROM	TO TO	PLUGGING	+ (N) GINTERVALS
ROM TO		OG	FROM		PLUGGING	+ (N intervals
O TO SILTY	LITHOLOGIC L	OG CLAY	FROM		PLUGGING	+ (N S INTERVALS
O TO SILTY	LITHOLOGIC L	OG CLAY	FROM		PLUGGING	+ (N 3 INTERVALS
O TO SILTY	LITHOLOGIC L	OG CLAY	FROM		PLUGGING	+ (N B INTERVALS
ROM TO SILTY	LITHOLOGIC L	OG CLAY	FROM		PLUGGING	+ (N 3 INTERVALS
ROM TO SILTY	LITHOLOGIC L	OG CLAY	FROM		PLUGGING	+ (N à INTERVALS
O TO SILTY	LITHOLOGIC L	OG CLAY	FROM		PLUGGING	+ (N G INTERVALS
O TO SILTY	LITHOLOGIC L	OG CLAY	FROM		PLUGGING	+ (N à INTERVALS
ROM TO SILTY	LITHOLOGIC L	OG CLAY	FROM		PLUGGING	+ (N B INTERVALS
ROM TO SILTY	LITHOLOGIC L	OG CLAY	FROM		PLUGGING	H (N) G INTERVALS
O TO SILTY	LITHOLOGIC L	OG CLAY	FROM		PLUGGING	+ (N à INTERVALS
O TO SILTY	LITHOLOGIC L	OG CLAY	FROM		PLUGGING	H (N) B INTERVALS
ROM TO SILTY W/S	LITHOLOGIC L SANDY	OG CLAY SANOS		ТО	PLUGGINC	S INTERVALS
CONTRACTOR'S OR LANDOWNE	LITHOLOGIC L SANDY SOME S FR'S CERTIFICATION	OG CLAY SANON ON: This water well wa	at (1) donstruc	TO	PLUGGINC	inder my jurisdiction and was
CONTRACTOR'S OR LANDOWNE	LITHOLOGIC L SANDY SOME S FR'S CERTIFICATION 5/92	OG CLAY SANOW ON: This water well wa	a (1) construc	ted, (2) recon	Structed, or (3) plugged utilis true to the best of my	S INTERVALS
ROM TO SILTY W/S	LITHOLOGIC L SANDY SOME S FR'S CERTIFICATION 103	OG CLAY SANOW ON: This water well well water well well well well well well well we	a (1) construc	ted, (2) recon	structed, or (3) plugged use to the best of my in (mo/day/yr)	inder my jurisdiction and was