_1	ON OF 1114		_		ECORD	Form WM		82a-1		nabi- Ni	nha-	7.00	Todas .	umbor
County:	ON OF WATER WE		Fraction	4 SE	1/4 S	ا . (ر	Section Nun	nber		nship Nur 26	nber S	l R	Range N	EW
	SEDG W(and direction from n					المستخطفانين الم	V2	4+	T			חו		EVV
Jistalice a		1/	3 mile	address of y			hi N) 9	Sila	Par				
MATER	R WELL OWNER:	X B		A 556	st of	1120	NU N	-	une		<i>a</i> .			
•		~~2	120	4556	St N.				Bo.	ard of Ac	ricultura	Division	of Wate	er Resource
-	Address, Box # :		Nichil	a Xs						plication		D1413101	or wan	, 110000
JILY, State,	, ZIP Code :	NI WITH	viene	2 /13	<u> </u>	40	ft. EL							
AN "X"	E WELL'S LOCATION SECTION BOX:	// WII [4]	J DEPTH OF Depth(s) Groun	COMPLETE	J WELL	1.0	π. Ει	-EVAII	ON:		4			
	N													
1		"	WELL'S STATI											
-	NW N	E _	Pyr Est. Yield	mp test data:										
<u>.</u>	!!!		est. Yield J.v.t Bore Hole Diar											
• w ├			WELL WATER							ditioning		Injectio		
_	-	"		civais 3 Fe			vater supply water suppl			_		•		helow)
l -	SW SE		2 Irrigation				nd garden o	_						
	! y !		Vas a chemica											
į L	<u>' ' </u>		nitted	i/bacteriologi	cai sample s	Submitted	o Departmen			isinfected		, 1110/Ga	No No	pic was su
TYPE	OF BLANK CASING			5 Wrough	nt iron	8 Cc	ncrete tile					d		ed
1 Ste		RMP (SR)		•	os-Cement		ner (specify I						•	
2 PV		ABS		7 Fibergla				•				-		
	ing diameter . Non		n to	-										
	ight above land surf													
-	SCREEN OR PERI			,, .			PVC				stos-cem			
1 Ste		Stainless s		5 Fiberal	ass	8	RMP (SR)							
2 Bra		Galvanized		6 Concre			ABS			12 None				
SCREEN (OR PERFORATION	OPENING	S ARE:		5 Gauz	ed wrappe	d		8 Saw o	eut		11 N	one (ope	n hole)
1 Co	ontinuous slot	3 Mill	slot		6 Wire	wrapped			9 Drilled	holes				
2 Lo	uvered shutter	4 Key	y punched		7 Torch	cut		1	0 Other	(specify)		. <i></i>		
SCREEN-F	PERFORATED INTI	ERVALS:	From		ft. to		ft.,	, From			ft. 1	to		
			From		ft. to		ft.,	, From			ft. t	to		
G	GRAVEL PACK INT	ERVALS:	From		ft. to		ft.,	, From			ft. 1	to	<i>.</i>	
			From		ft. to	· · · · · · · · · · · · · · · · · · ·	ft.	, From			ft.	to		ft
ij grout	Γ MATERIAL:	1 Neat ce			-		entonite							
Grout Inter			t. to	ft., F	-rom	• • • • • •	ft. to	· · · · ·	ft., F	From				
	e nearest source of						10 l	Livesto	ck pens				ed wate	r well
<u> </u>	eptic tank	4 Lateral			Pit privy			Fuel st	-				Gas well	
26~	ewer lines	5 Cess p	looc	8 8	Sewage lage	oon			er storage		16 C	Other (s	pecify be	elow)
				_			13 1	Insectio	cide stora	ige .				
3 Wa	atertight sewer lines		ge pit	9 1	Feedyard									
3 Wa Direction for	atertight sewer lines					I EBO	How		feet? 7		ITHOLOG	21C 1 O		
3 Wa Direction for FROM	atertight sewer lines		LITHOLOGIC	CLOG		FROM	How				ITHOLOG	SIC LO	3	
3 Wa Direction for FROM	atertight sewer lines from well?			CLOG		FROM	How				ITHOLOG	GIC LOC	3	
3 Wa Direction fi FROM	atertight sewer lines		LITHOLOGIC	CLOG	reedyard	FROM	How				ITHOLOG	SIC LO	3	
3 Wa Direction for FROM	atertight sewer lines from well?		LITHOLOGIC	CLOG		FROM	How				ITHOLOG	GIC LO	3	
3 Wa Direction for FROM	atertight sewer lines from well?		LITHOLOGIC	CLOG		FROM	How				ITHOLOG	GIC LOC	3	
3 Wa Direction for FROM	atertight sewer lines from well?		LITHOLOGIC	CLOG	reedyard	FROM	How				ITHOLOG	GIC LOC	3	
3 Wa Direction for FROM	atertight sewer lines from well?		LITHOLOGIC	CLOG	reedyard	FROM	How				ITHOLOG	GIC LOO	3	
3 Wa Direction for FROM	atertight sewer lines from well?		LITHOLOGIC	CLOG	reedyard	FROM	How				ITHOLOG	GIC LOC	3	
3 Wa Direction for FROM	atertight sewer lines from well?		LITHOLOGIC	CLOG	reedyard	FROM	How				ITHOLOG	GIC LOO	3	
3 Wa Direction for FROM	atertight sewer lines from well?		LITHOLOGIC	CLOG		FROM	How				ITHOLOG	GIC LOO	3	
3 Wa Direction for FROM	atertight sewer lines from well?		LITHOLOGIC	CLOG	reedyard	FROM	How				ITHOLOG	GIC LOC	3	
3 Wa Direction for FROM	atertight sewer lines from well?		LITHOLOGIC	CLOG	reedyard	FROM	How				ITHOLOG	GIC LOO	3	
3 Wa Direction for FROM	atertight sewer lines from well?		LITHOLOGIC	CLOG	reedyard	FROM	How				ITHOLOG	GIC LOO	3	
3 Wa Direction for FROM	atertight sewer lines from well?		LITHOLOGIC	CLOG	reedyard	FROM	How				ITHOLOG	GIC LOO	3	
3 Wa Direction for FROM	atertight sewer lines from well?		LITHOLOGIC	CLOG	reedyard	FRO	How				ITHOLOG	GIC LOO	3	
3 Wa Direction for FROM	atertight sewer lines from well?	Sand-	LITHOLOGIC Grave	C LOG			How TO	v many	feet?					on and wa
3 Wa Direction for FROM 70 69	atertight sewer lines from well? TO Ø8 /7 \$ Ø 0/	Sand-Clay	LITHOLOGIC Grave	C LOG			How TO	v many	structed,	or (3) plu	igged In	der my	jurisdicti	
3 Water Direction for FROM TO CONTECTION TO	atertight sewer lines from well? TO 88 7 5 7 8 ACTOR'S OR LAN on (mo/day/year) .	Sand- Clay	LITHOLOGIC Grave	TION: This w	vater well w	ras (1) con	How TO	recons	structed,	or (3) plus of the boss	ugged und	der my	jurisdicti	on and wa
3 Wa Direction for FROM 70 69 7 CONTE	atertight sewer lines from well? TO BACTOR'S OR LAN on (mo/day/year) .	Sand- Clay	LITHOLOGIC Grave	TION: This w	vater well w	ras (1) con	How TO TO structed, (2) and this was comple	reconsidered or	structed,	or (3) plu o the bos	ugged und	der my	jurisdicti	
3 Water Well under the	atertight sewer lines from well? TO 88 7 8 PACTOR'S OR LAN on (mo/day/year) . Il Contractor's Licen business name of	Sand- Clay Clay Spensor	S CERTIFICA	TION: This w	vater well w	ras (1) con	How I TO structed, (2) and this was comple by (s	reconsignatu	structed, I is true to (mo/da	or (3) plu o the bos	igged In	der my	jurisdicti e and be	
3 Water Well Instruction for three copies	atertight sewer lines from well? TO BACTOR'S OR LAN on (mo/day/year) .	Sand- Lay IDOWNER'S se No ter or ball poment of Heal	S CERTIFICA S CERTIFICA LIGHT S CERTIFI LIGHT S CERTIFI LIGHT S CERTIFI LIGHT S CERTIFI LIGHT S CERTIFI LIGHT S C	TION: This w	vater well w	vas (1) con	structed, (2) and this was comple by (searly, Please	reconsignatue fill in	structed, l is true to (mo/da	or (3) pluo the bos	ugged under the first of the fi	der my lowledg	jurisdicti e and be	ief. Kansa