		~~~~~	ER WELL RECORD F	orm WWC-5		2a-1212		·	
LOCATION OF W		Fraction			tion Number		STATE OF THE PARTY	Range Num	9
County: Salin		NEI		1/4	_34	<u> </u>	<u> </u>	<u>  R 5 </u>	_E(W)
Distance and direction	n from nearest	town or city street	address of well if located	within city?					9,0
				The second secon			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
2 WATER WELL O	WNER: MA	FB/SHW	10					, do	53
RR#, St. Address, B		, 12UM				Board of	f Agriculture,	Division of Water F	Resources
City, State, ZIP Code	e :			1		Applica	ion Number:		
LOCATE WELL'S	LOCATION WI	grand .	COMPLETED WELL						1
garant francisco	N		ndwater Encountered 1.						
ī (c)	1 ! !	i i	IC WATER LEVEL						1
- NW	NE		mp test data: Well water				•		
		Est. Yield	gpm: Well water	was	ft.	after	hours pu	mping	gpm
<u>e</u> w 1		Bore Hole Diar	meterin. to			, and	in	. to	ft.
S W MANAGEMENT		WELL WATER	TO BE USED AS: 5	Public water	er supply	8 Air condition	ing 11	Injection well	
- sw	SE	1 Domesti	ic 3 Feedlot 6	Oil field wa	ter supply	9 Dewatering	12	Other (Specify bel	ow)
2 AA em e	1 35	2 Irrigation	n 4 Industrial 7	Lawn and	garden only	10 Monitoring v	vell,		
		Was a chemica	al/bacteriological sample su	bmitted to D	epartment?	YesNo	; If yes	, mo/day/yr sample	was sub-
Topicas assessment management and a second	S	mitted			V	Vater Well Disinfe	cted? Yes	No	
TYPE OF BLANK	CASING USE	D:	5 Wrought iron	8 Concr	ete tile	CASING	JOINTS: Glue	d Clamped	1
1 Steel	3 RMP	(SR)	6 Asbestos-Cement	9 Other	(specify be	low)	Weld	ed	
2 PVC	4 ABŞ		7 Fiberglass	$\Omega$	Rock	4. 5:-	Thre	aded	
	er 4. 8	‴ in. to	ft., Dia. Itind		<b>.</b>	ft Dia		in. to	
			in., weight		ų.				
TYPE OF SCREEN			, worg	7 PV			Asbestos-ceme		
1 Steel		less steel	5 Fiberglass		MP (SR)			NA R.	6
2 Brass		anized steel	6 Concrete tile	9 AE	` '		None used (or		
SCREEN OR PERF				i wrapped	10	8 Saw cut	volle used (of	11 None (open l	haia)
		3 Mill slot		• •		9 Drilled hol		ri None (open	nole)
1 Continuous s			6 Wire w	• •				1010	Para .
2 Louvered shi		4 Key punched	7 Torch o		4 5	10 Other (spe	спу)	N. A. J. Rosa	A
SCREEN-PERFORA	TED INTERVAL	_	ft. to						
									£Ł.
ODAVEL E	A CIZ IN TERMINA	From				rom			
GRAVEL F	ACK INTERVA	.LS: From 🖊	/ . / . / ft. to		ft., F	rom	ft.	to	
		LS: From $\bigwedge$	ft. to		ft., F ft., F	rom rom	ft.	toto	
6 GROUT MATERI	AL: 1 Ne	LS: From A  From  eat cement	ft. to ft. to ft. to	3 Bento	ft., F <u>ft.,</u> F onite	rom	ft.	to to	
6 GROUT MATERIA Grout Intervals: Fi	AL: 1 Ne	From Prom. A part cementft. to Low	ft. to	3 Bento	ft., F ft., F onite to	rom	ft. ·	toto	ft. ft.
6 GROUT MATERIA Grout Intervals: Fi What is the nearest	AL: 1 Ne	From Promet Company Co	2 Cement grout  5 ft., From	3 Bento	to ft., F	rom	ft. ft.	toto toft. to	ft. ft.
6 GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank	AL: 1 Nerom	From Part cement Ft. to Contamination: ateral lines	ft. to  2 Cement grout  5 ft., From	3 Bento	to ft., F ft., F onite to 10 Liv 11 Fu	rom	ft. ft. 14 A	tototo	ft.
6 GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines	AL: 1 Nerom5source of possi	From Promulation:  eat cement  ft. to	ft. to  ft. to  2 Cement grout  5 ft., From  7 Pit privy  8 Sewage lagor	3 Bento	toft., F ft., F onite to 10 Liv 11 Fu 12 Fe	rom	ft. ft. 14 A	toto toft. to	ft.
GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	AL: 1 Nerom	From Promulation:  eat cement  ft. to	ft. to  2 Cement grout  5 ft., From	3 Bento	ft., F  tt., F  conite  to  10 Liv  11 Fu  12 Fe  13 Ins	rom	ft. ft. 14 A	tototo	ft.
GROUT MATERIA Grout Intervals: From the second i	AL: 1 Nerom5source of possi	From From Prome Pr	2 Cement grout 5 ft., From	3 Bento	ft., F  tt., F  conite  to  10 Liv  11 Fu  12 Fe  13 Ins  How r	rom	14 A 15 C	totototo	ft.
GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	AL: 1 Nerom5source of possi	From Promulation:  eat cement  ft. to	2 Cement grout 5 ft., From	3 Bento	ft., F  tt., F  conite  to  10 Liv  11 Fu  12 Fe  13 Ins  How r	rom	14 A 15 C 16 C	totototo	ft.
GROUT MATERIA Grout Intervals: From the second i	AL: 1 Nerom5source of possi	From From Prome Pr	2 Cement grout 5 ft., From	3 Bento	ft., F  tt., F  conite  to  10 Liv  11 Fu  12 Fe  13 Ins  How r	rom	14 A 15 C 16 C PLUGGING	totototo	ft.
GROUT MATERIA Grout Intervals: From the second i	AL: 1 Nerom5source of possi	From From Prome Pr	2 Cement grout 5 ft., From	3 Bento	10 Liv 12 Fe 13 Ins How r	rom	14 A 15 C 16 C PLUGGING	toto	ft.
GROUT MATERIA Grout Intervals: From the second i	AL: 1 Nerom5source of possi	From From Prome Pr	2 Cement grout 5 ft., From	3 Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r	rom	PLUGGING	totototo	ft.
GROUT MATERIA Grout Intervals: From the second i	AL: 1 Nerom5source of possi	From From Prome Pr	2 Cement grout 5 ft., From	3 Bento	10 Liv 12 Fe 13 Ins How r	rom	PLUGGING	toto	ft. ft. ft. vell
GROUT MATERIA Grout Intervals: From the second i	AL: 1 Nerom5source of possi	From From Prome Pr	2 Cement grout 5 ft., From	3 Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r	rom	PLUGGING	toto	ft. ft. ft. vell
GROUT MATERIA Grout Intervals: From the second i	AL: 1 Nerom5source of possi	From From Prome Pr	2 Cement grout 5 ft., From	3 Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r	rom	PLUGGING	toto	ft. ft. ft. vell
GROUT MATERIA Grout Intervals: From the second i	AL: 1 Nerom5source of possi	From From Prome Promet Cement Promet Cement Promet	2 Cement grout 5 ft., From	3 Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r	rom	PLUGGING	toto	ft. ft. ft. vell
GROUT MATERIA Grout Intervals: From the second i	AL: 1 Nerom5source of possi	From From Prome Promet Cement Promet Cement Promet	2 Cement grout 5 ft., From	3 Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r	rom	PLUGGING	toto	ft.
GROUT MATERIA Grout Intervals: From the second i	AL: 1 Nerom5source of possi	From From Prome Promet Cement Promet Cement Promet	2 Cement grout 5 ft., From	3 Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r	rom	PLUGGING	toto	ft.
GROUT MATERIA Grout Intervals: From the second i	AL: 1 Nerom5source of possi	From From Prome Promet Cement Promet Cement Promet	2 Cement grout 5 ft., From	3 Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r	rom	PLUGGING	toto	ft.
GROUT MATERIA Grout Intervals: From the second i	AL: 1 Nerom5source of possi	From From Prome Promet Cement Promet Cement Promet	2 Cement grout 5 ft., From	3 Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r	rom	PLUGGING	toto	ft. ft. ft. vell
GROUT MATERIA Grout Intervals: From the second i	AL: 1 Nerom5source of possi	From From Prome Promet Cement Promet Cement Promet	2 Cement grout 5 ft., From	3 Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r	rom	PLUGGING	toto	ft. ft. ft. vell
GROUT MATERIA Grout Intervals: From the second i	AL: 1 Nerom5source of possi	From From Prome Promet Cement Promet Cement Promet	2 Cement grout 5 ft., From	3 Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r	rom	PLUGGING	toto	ft. ft. ft. vell
GROUT MATERIA Grout Intervals: From the second i	AL: 1 Nerom5source of possi	From From Prome Promet Cement Promet Cement Promet	2 Cement grout 5 ft., From	3 Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r	rom	PLUGGING	toto	ft. ft. ft. vell
GROUT MATERIA Grout Intervals: From the second i	AL: 1 Nerom5source of possi	From From Prome Promet Cement Promet Cement Promet	2 Cement grout 5 ft., From	3 Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r	rom	PLUGGING	toto	ft. ft. ft. vell
GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO	AL: 1 Ne rom. Source of possi 4 L 5 Coewer lines 6 S	ES: From A From Prome	ft. to  2 Cement grout  5 ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  C LOG	3 Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r TO 5.5	rom	PLUGGING  ted S  f  Sand	to	tt. ft. ft.  ft.  ft.  ft.  well  w)
GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO	AL: 1 Ne rom. Source of possi 4 L 5 Coewer lines 6 S	ES: From. A From Part cement From. A From Part cement From From From From From From From From	7 Pit privy 8 Sewage lagor 9 Feedyard C LOG	3 Bento ft.  FROM O 5,5 13	10 Liv 11 Fu 12 Fe 13 Ins How r TO 5.5	rom	PLUGGING  PLUGGING  FLUGGING  FLUGGI	to	in the state of th
GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO	AL: 1 Ne rom. Source of possi 4 L 5 Coewer lines 6 S	Prom Prom Prom Prom Prom Prom Prom Prom	7 Pit privy 8 Sewage lagor 9 Feedyard C LOG	3 Bento ft.  FROM O SiS I 3	interior ft., F  ft.,	rom	PLUGGING  PLUGGING  FLUGGING  FLUGGI	to	in the state of th
GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO  7 CONTRACTOR'S completed on (mo/d) Water Well Contract	AL: 1 Ne rom	ALS: From. From Prom Peat cement Fit to Fit	7 Pit privy 8 Sewage lagor 9 Feedyard C LOG  ATION: This water well wa	3 Bento ft.  FROM O SiS I 3	toft., F  ft., F  ft., F  ponite  to  10 Liv  11 Fu  12 Fe  13 Ins  How r  TO  5.5  //3  //4  Jucted, (2) re  and this re  as complete	rom	PLUGGING  PLUGGING  FLUGGING  FLUGGI	to	in the state of th
GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO  7 CONTRACTOR'S completed on (mo/d) Water Well Contract under the business	AL: 1 Neromsource of possis 4 L 5 Coewer lines 6 S	ILS: From. From  From  Part cement  It to Interest in the sease pool seepage pit  LITHOLOGI  VINER'S CERTIFICATION  AND CONSTORMS	7 Pit privy 8 Sewage lagor 9 Feedyard C LOG	3 Bentoft. on FROM O Si5 I3 I3 III Record w	to	rom	PLUGGING feed S	to	and was