1 LOCATIO	ELL RECORI		Form WWC	-5	Division		Resources; App. No.		
_	N OF WATER V		Fraction	I	Section Nu		Township Number	Range Number	
County:	tord		NE1/4 SE 1/4 :		4		T 28 S	R 25 E/W	
Distance an	d direction from the situation of the si	nearest town or cit	y street address of w	ell II		_	Systems (decimal deg		
iocaled will	S Sau 41	2 - 1/25 11	est the the	South					
2 WATERY	VELL OWNER:	Pay 15 Bas	con and	30474	Claration	·			
RR#. St. A	ddress. Box # :	11817 10	9 Rd		Detum				
City, State,	ZIP Code :	01 - 6	+ 1/20	,	Datum: _				
•		Da age C	†		Data Colle	ction N	lethod:		
3 LOCATE V LOCATIO		LPTH OF COMP	LETED WELL			It.			
WITH AN		n(s) Groundwater 1	Encountered (1)		ft (2	2)	ft. (3)	£.	
SECTION	ROX: WEL	L'S STATIC WA	TER LEVEL 23	a fil	11. (2 selow land (surface :	measured on mo/day/	vr 8/4/07	
N SECTION	DOX. WEE	Pump test data:	Well water was		ft after	Jul lace	hours pumping	onm	
	Est.	Yieldgpm:	: Well water was		.ft. after		hours pumping	gpm	
, ,	' WEI	L WATER TO BE	E USED AS: 5 Pub	lic water su	ipply	8 Air c	onditioning 11 Inje	ection well	
w NW	$ E \bigcirc Do$	mestic 3 Feed	llot 6 Oil field	l water sup	ply	9 Dewa	atering 12 Oth	ner (Specify below)	
	2 Irri	igation 4 Indu	astrial 7 Domest	ic (lawn &	garden) 1	0 Moni	toring well		
SW	SE								
	Was	a chemical/bacteri	ological sample subr	nitted to D	epartment?	Yes	; No . X ;	If yes, mo/day/yrs	
<u> </u>	Samp	ole was submitted.		Water	well disinf	ected?	Yes No	•••	
S									
5 TYPE OF C	CASING USED:		ron 8 Conc	crete tile	C	CASING	JOINTS: Glued	C Clamped	
1 Steel	3 RMP (SR)	6 Asbestos-0	Cement 9 Other	r (specify b	elow)		Welded		
② PVC	4 ABS	7 Fiberglass					Threaded		
Blank casing d	iameter5	in. to	2 ft., Diameter	in	. to	ft., l	Diameter i	in. toft.	
Casing height a	above land surface	e	in., Weight	lt	s./ft. W	all thicl	kness or guage No	50R21	
		RATION MATE							
1 Steel	3 Stainless S						11 Other (Specify).		
2 Brass			ete tile 8 RM (SR	R) 10 A	sbestos-Ce	ment	12 None used (open	hole)	
		OPENINGS ARE:			0 D '11		1137 / 1	1.	
		ll slot 5 Ga	auzed wrapped / I	orch cut	9 Drilled	noles	11 None (open ho	ole)	
2 Louve	ed snutter 4 Ke	y punched b wi	ire wrapped (8)	saw Cut	10 Otner	(specity) ft. to	α	
SCREEN-PER	FORATEDINTE	ERVALS: From	ft. to	کور	/ II., F1	rom	It. to	It.	
CDAI	From								
	EL DACK INTE							ft.	
GRAV	EL PACK INTE	RVALS: From	↓.⊹ ft. to .	27	2 ft., F	rom	. -280 ft. to	ft. ft.	
GRAV	EL PACK INTE	RVALS: From	↓.⊹ ft. to .	27	2 ft., F	rom		ft. ft.	
	ATERIAL: 11	RVALS: From From	ft. to	ntonite	2 ft., F. ft., F. other	rom		ft. 480 ft. ft.	
	ATERIAL: 11	RVALS: From From	ft. to	ntonite	2 ft., F. ft., F. other	rom	. -280 ft. to	ft. 480 ft. ft.	
6 GROUT M. Grout Intervals	ATERIAL: 11	RVALS: From From	ft. to	ntonite	2 ft., F. ft., F. other	rom		ft. 480 ft. ft.	
6 GROUT M. Grout Intervals What is the nea	ATERIAL: 11 : From arest source of po-	RVALS: From From Neat cement 2 C ft. to ssible contamination 4 Lateral lines 7	Cement grout 3 be fi., From 7 Pit privy	ntonite	2 ft., F ft., F 4 Other t. to	rom rom 20 ft.	, From	ft. ft. ft. ft. ft. ft.	
6 GROUT M. Grout Intervals What is the nea 1 Septic 2 Sewer	ATERIAL: 11: From arest source of postank lines	RVALS: From From Neat cement 2 C ft. to ssible contamination 4 Lateral lines 7 5 Cess pool	ft. to	ntonite	7 ft., F 4 Other t. to	rom rom 20 ft. 13 Inse	, From	ft. ft. ft. ft. ft. ft. ft. ft.	
6 GROUT M. Grout Intervals What is the nea 1 Septic 2 Sewer 3 Watert	ATERIAL: 11 : From arest source of postank lines ight sewer lines	RVALS: From From Neat cement 2 C	ft. to ft.	ntonite	7 ft., F 4 Other t. to	rom rom 20 ft. 13 Inse 14 Aba 15 Oil	, From	ft. ft. ft. ft. ft. ft.	
6 GROUT M. Grout Intervals What is the nea 1 Septic 2 Sewer 3 Watert Direction from	ATERIAL: 1 ! : From trest source of postank lines ight sewer lines well?	RVALS: From From Neat cement 2 C ft. to 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. from ft., From ft. to ft.	ntonite (2.20. f	7 ft., F 1 Other t. to	rom rom 20 ft. 13 Inse 14 Aba 15 Oil	, From	ft.	
6 GROUT M. Grout Intervals What is the nea 1 Septic 2 Sewer 3 Watert Direction from FROM TO	ATERIAL: 1 In a rest source of postank lines light sewer lines well?	RVALS: From From Neat cement 2 C ft. to ssible contamination 4 Lateral lines 5 5 Cess pool 6 6 Seepage pit LITHOLOGIC	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. from ft., From ft. to ft.	ntonite	7 ft., F 4 Other t. to	rom rom 20 ft. 13 Inse 14 Aba 15 Oil	, From	ft.	
GROUT M. Grout Intervals What is the nea 1 Septic 2 Sewer 3 Watert Direction from FROM TO	From From arest source of portank lines ight sewer lines well?	RVALS: From From Neat cement 2 C ft. to ssible contamination 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC	ft. to	ntonite (2.20. f	7 ft., F 1 Other t. to	rom rom 20 ft. 13 Inse 14 Aba 15 Oil	, From	ft.	
GROUT M. Grout Intervals What is the nea 1 Septic 2 Sewer 3 Watert Direction from FROM TO 2 2 2 2	ATERIAL: 11 : From arest source of portank lines ight sewer lines well?	RVALS: From From Neat cement 2 C ft. to ssible contamination 4 Lateral lines 5 5 Cess pool 6 6 Seepage pit LITHOLOGIC	ft. to	ntonite (2.20. f	7 ft., F 1 Other t. to	rom rom 20 ft. 13 Inse 14 Aba 15 Oil	, From	ft.	
GROUT M. Grout Intervals What is the nea 1 Septic 2 Sewer 3 Watert Direction from FROM TO 2 2 2 2 7 7	ATERIAL: 11 : From arest source of portank lines ight sewer lines well?	RVALS: From From Neat cement 2 C	ft. to	ntonite (2.20. f	7 ft., F 1 Other t. to	rom rom 20 ft. 13 Inse 14 Aba 15 Oil	, From	ft.	
6 GROUT M. Grout Intervals What is the nea 1 Septic 2 Sewer 3 Watert Direction from FROM TO 2 2 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ATERIAL: 11 : From trest source of postank lines ight sewer lines well?	RVALS: From From Neat cement 2 C 1 1 1 1 2 4 Lateral lines 5 5 Cess pool 6 6 Seepage pit 1 LITHOLOGIC 1	ft. to	ntonite (2.20. f	7 ft., F 1 Other t. to	rom rom 20 ft. 13 Inse 14 Aba 15 Oil	, From	ft.	
6 GROUT M. Grout Intervals What is the nea 1 Septic 2 Sewer 3 Watert Direction from FROM TO 2 2 2 2 35 72 70 78	ATERIAL: 11 : From trest source of portank lines ight sewer lines well?	RVALS: From From Neat cement 2 C 1 1 1 1 2 4 Lateral lines 5 5 Cess pool 6 6 Seepage pit 1 LITHOLOGIC 1	ft. to	ntonite (2.20. f	7 ft., F 1 Other t. to	rom rom 20 ft. 13 Inse 14 Aba 15 Oil	, From	ft.	
6 GROUT M. Grout Intervals What is the nea 1 Septic 2 Sewer 3 Watert Direction from FROM TO 2 2 25 15 17 170 17 180	ATERIAL: 11 From Terest source of portank lines ight sewer lines well? Topso Tan co Tan san O tanes O kre O limes O Shale	RVALS: From From Neat cement 2 C ft. to ssible contamination 4 Lateral lines 5 5 Cess pool 6 6 Seepage pit LITHOLOGIC	ft. to	ntonite (2.20. f	7 ft., F 1 Other t. to	rom rom 20 ft. 13 Inse 14 Aba 15 Oil	, From	ft.	
6 GROUT M. Grout Intervals What is the nea 1 Septic 2 Sewer 3 Watert Direction from FROM TO 2 2 25 15 17 170 17 180 17 170 28	ATERIAL: 11 : From trest source of portank lines ight sewer lines well?	RVALS: From From Neat cement 2 C ft. to ssible contamination 4 Lateral lines 7 5 Cess pool 8 6 Seepage pit LITHOLOGIC	ft. to	ntonite (2.20. f	7 ft., F 1 Other t. to	rom rom 20 ft. 13 Inse 14 Aba 15 Oil	, From	ft.	
6 GROUT M. Grout Intervals What is the nea 1 Septic 2 Sewer 3 Watert Direction from FROM TO 2 2 29 15 /7 / 70 /7 / 75 /80 180 17 2 38 180 34	ATERIAL: 11 From Trest source of portank lines ight sewer lines well?	RVALS: From From Neat cement 2 C ft. to ssible contamination 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC LITH	ft. to	ntonite (2.20. f	7 ft., F 1 Other t. to	rom rom 20 ft. 13 Inse 14 Aba 15 Oil	, From	ft.	
GROUT M. Grout Intervals What is the nea 1 Septic 2 Sewer 3 Watert Direction from FROM TO 2 2 29 15 /7 / 70 /7 / 75 /80 180 17 180 34 340 34	ATERIAL: 11 From Terest source of portank lines ight sewer lines well?	RVALS: From From Neat cement 2 C ft. to ssible contamination 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC LITH	ft. to	ntonite (2.20. f	7 ft., F 1 Other t. to	rom rom 20 ft. 13 Inse 14 Aba 15 Oil	, From	ft.	
6 GROUT M. Grout Intervals What is the nea 1 Septic 2 Sewer 3 Watert Direction from FROM TO 2 2 29 15 /7 / 70 /7 / 75 /80 180 17 2 30 36/ 48	ATERIAL: 11 From Terest source of portank lines ight sewer lines well?	RVALS: From From Neat cement 2 C ft. to ssible contamination 4 Lateral lines 5 5 Cess pool 6 6 Seepage pit LITHOLOGIC	ft. to	ntonite 220. f 10 Livestoo 11 Fuel sto 12 Fertilize How many FROM	C ft., F. Other t. to	rom rom 20 ft. 13 Inse 14 Aba 15 Oil	, From	ft. #80ft. ft. ft. ft. ft. ft. ft. f	
GROUT M. Grout Intervals What is the nea 1 Septic 2 Sewer 3 Watert Direction from FROM TO 2 2 29 15 /7 / 10 /7 / 125 /80 180 17 180 17 180 180 180 34 340 36 36/ 48	ATERIAL: 11 From Terest source of portank lines ight sewer lines well? Topse Tan San O Kre O Shale O Gray C O Gray C O Sands TOR'S OR LAN	RVALS: From From Neat cement 2 C ft. to ssible contamination 4 Lateral lines 5 5 Cess pool 6 6 Seepage pit LITHOLOGIC LITH	ft. to	ntonite 220. f 10 Livesto 11 Fuel sto 12 Fertilize How many FROM	Check pens rage er Storage feet?	rom O ft. 13 Inse 14 Abe 15 Oil	, From	ft. ft. ft. ft. ft. ft. ft. ft.	
GROUT M. Grout Intervals What is the near 1 Septic 2 Sewer 3 Watert Direction from FROM TO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ATERIAL: 11 From Terest source of portank lines ight sewer lines well? Topse Tan San Okre O Jimes San Okre O Jimes San	RVALS: From From Neat cement 2 C 1	ft. to ft.	ntonite 220. f 10 Livestoo 11 Fuel sto 12 Fertilize How many FROM	Chis record	rom rom 13 Inse 14 Aba 15 Oil	From	ft. ft. ft. ft. ft. ft. ft. ft.	
6 GROUT M. Grout Intervals What is the nea 1 Septic 2 Sewer 3 Watert Direction from FROM TO 2 2 25 15 17 170 17 170 18 180 17 170 18 180 17 180 17 180 17 180 17 180 17 180 17 180 17 180 17 180 17 180 18	ATERIAL: 11 : From Irest source of portank lines ight sewer lines well? Topse Tan San O Kre O Lines O Shale O Gray C Shale O Gray C Shale O Gray C Shale O Gray C Shale O Shale O Well Contractor's	RVALS: From From Neat cement 2 C 1	ft. to ft. to ft. to ft. to ft. to ft. to ft.	ntonite 22.0. f 10 Livestoo 11 Fuel sto 12 Fertilize How many FROM his water v 2.7. and well Reco	Chis record ord was con	construis true to	, From	ft. ft. ft. ft. ft. ft. ft. ft.	
GROUT M. Grout Intervals What is the nea 1 Septic 2 Sewer 3 Watert Direction from FROM TO 2 2 25 170 17 170 17 180 180 1	ATERIAL: 11 : From Irrest source of portank lines ight sewer lines well? Topse Tan San Okre O Jimes 7 Okre O Jim	RVALS: From From Neat cement 2 C 1	ft. to ft. to ft. to ft. to ft. to ft. to ft.	ntonite 22.0. f 10 Livestoo 11 Fuel sto 12 Fertilize How many FROM his water v 2.7. and Well Reco	Chis record in the second was con (signature)	construis true to	From	ft. ft. ft. ft. ft. ft. ft. ft.	
GROUT M. Grout Intervals What is the nea 1 Septic 2 Sewer 3 Watert Direction from FROM TO 2 2 25 170 17 170 17 170 180 180 17 180 17 180 17 180 17 180 17 180 17 180 17 180 17 180 17 180 17 180 17 180 17 180 17 180 17 180 17 180 17 180	ATERIAL: 11 : From Irrest source of portank lines ight sewer lines well? Topse Tan San Okre O Jines San Okre O San San Okre	RVALS: From From Neat cement 2 C 1	ft. to ft. to ft. to ft. to ft. to ft. to ft.	ntonite 22.0. f 10 Livestoo 11 Fuel sto 12 Fertilize How many FROM his water v 2.7. and Well Reco	Chis record in the second was con (signature).	construis true to in blanks,	pLUGGING INTE	ft. ft. ft. ft. ft. ft. ft. ft.	
GROUT M. Grout Intervals What is the nea 1 Septic 2 Sewer 3 Watert Direction from FROM TO 2 2 25 170 17 175 180 180 17 180 18	ATERIAL: 11 : From Irrest source of portank lines ight sewer lines well? Topse Tan San Okre O Jimes San Okre O	RVALS: From From Neat cement 2 C 1	ft. to ft.	ntonite (22.0). f 10 Livestoo 11 Fuel sto 12 Fertilize How many FROM his water w 7. and well Reco	Chis record ord was con (signature)	construis true to npleted in blanks, son St., S	From	ft. ft. ft. ft. ft. ft. ft. ft.	