				WELL RECORD	Form WWC-5	KSA 82a-	1212			
_	TO WATE	R WELC:	Fraction	NE N	W _{1/4} Sect	ion Hamber	Township		Range Nu	umber
County: Distance and	direction tr	m nearest town.	or city street ad	dress of well if locate		;	「プン	S	R /	- EW
	#	=41). N	USHDO	mush 1	NILLIO	ator	2			
2 WATER V	WELL OWN	ER: Ma	No	-hall	Critical Contract of the Contr					
RR#, St. Add	dress, Box	# : 31100		194 M	•		Board of A	Agriculture, D	ivision of Wate	r Resources
City, State, Z	IP Code	#1616	CHEST.	borough,	12150		Application	n Number:		
LOCATE V	WELL'S LOC	ATION WITH	MEPHANT CO	MPLETED WELL	26	. £ ELEVAT				
- AN "X" IN	SECTION	(De		ater Encountered 1		ft. 2		ft. 3.	٠٠٠ . بسبسر	701
ī	! 4/	· w	ELL'S STATIC	WATER LEVEL 🍂	7. X ft. be	low and surf	ace measured or	n mo/day/yr	511	1-91
	NW.	- NF	<i>By</i> np	test data: Well water	er was 3	ft. af	ter !/	. hours pur	nping //	gpm
1	T I	, , ,	_	. Well water		, ft. af	ter	. hours pur	nping	gpm
₩ ₩ <u></u>	1			er	. "		and			
≥	-	W		D BE USED AS:	5 Fublic water		8 Air conditioning	•	njection well	
	sw	- SE	1 Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewatering 0 Monitoring √ve	12 (Other (Specify I	pelow)
1 1	!	: w	2 Irrigation	acteriological sample					maldaylur aam	nla waa aub
t L	' 		itted	acteriological sample	Submitted to De		er Well Disinfect	\sim ι		pie was sub-
5 TYPE OF	BLANK CA	SING USED:	niou -	5 Wrought iron	8 Concre		CASING JO			ed
1_Steel		3 RMP (SR)		6 Asbestos-Cement		specify below		Welde	/\	
/2 pV)c		MASS	MI	7 Fiberglass		•			ded	
Blank casing	diameter .	5 in.	. to 5.00	ft., Dia	in., to		ft., Dia			1. /. at.
Casing heigh	nt above land	d surface	1 00	in., weight	7 /		t. Wall thickness		11.7	
TYPE OF SC	CREEN OR	PERFORATION	MATERIAL:		7 19		10 Asl	bestos-ceme	nt	
1 Steel	l	3 Stainless st	teel	5 Fiberglass	8 RM	P (SR)	11 Oth	ner (specify)		<i></i>
2 Brass	-	4 Galvanized		6 Concrete tile	9 ABS	3	12 No	ne used (op	en hole)	
		TION OPENINGS			zed wrapped		8 Saw cut		11 None (ope	n hole)
	inuous slot	3 Mil :		4	wrapped		9 Drilled holes			
	ered shutter		punched		h cut		10 Other (specif	• •		
SCHEEN-PE	HFOHATEL	INTERVALS:	From	ft. to .			n			
						4 -	-			
GB	AVEL PACE	(INTERVALS:	From	ft. to .	1/2		n			
GR	AVEL PAC	(INTERVALS:	From	ft. to .	610	ft., Fron	n	ft. to)	
			From	ft. to	610	ft., Fron	n	ft. to)	
	MATERIAL:	Neat cen	From /	ft. to .	600 3 Benton	ft., From	n	ft. to)	ft. ft.
6 GROUT M	MATERIAL: als: From	Neat cen	From Prom to 23	ft. to	600 3 Benton	ft., From	nn Other ft., From .	ft. to)	
6 GROUT M	MATERIAL: als: From nearest sour	Neat cen	From Promet to . 23	ft. to	600 3 Benton	ft., From	n	ft. to	ft. to	
6 GROUT M Grout Interva What is the r 1 Seption	MATERIAL: als: From nearest sour	Neat cen	From Promulation: lines	ft. to	3 Benton	ft., From ft., From nite 4 to	n	14 At	ft. to	ft. ft. ft. r well
GROUT M Grout Interva What is the r 1 Seption 2 Server 3 Water	MATERIAL: als: From nearest sour ic tank er lines ertight sewer	Neat cen ft. fce of possible co 4 Lateral 5 Cess po	From Promulation: lines	ft. to . ft. privity	3 Benton	ft., From ft., From nite 4 6 0	n	14 At	ft. to	ft. ft. ft. r well
GROUT M Grout Interva What is the r 1 Seption 2 Server 3 Wate Direction from	MATERIAL: als: From nearest sour ic tank er lines ertight sewer m well?	Neat cen ft. fce of possible co 4 Lateral 5 Cess po	From	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoi ft. f	ft., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 At 15 Oi 16 Or	oft. to	ft. ft. ft. r well
GROUT M Grout Interva What is the r 1 Seption 2 Server 3 Water	MATERIAL: als: From nearest sour ic tank er lines ertight sewer	Neat cen ft. fce of possible co 4 Lateral 5 Cess po	From Promulation: lines	7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton	ft., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertilii 13 Insect	Other	14 At	oft. to	ft. ft. ft. r well
GROUT M Grout Interva What is the r 1 Seption 2 Server 3 Wate Direction from	MATERIAL: als: From nearest sour ic tank er lines ertight sewer m well?	Neat cen ft. fce of possible co 4 Lateral 5 Cess po	From	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoi ft. f	ft., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 At 15 Oi 16 Or	oft. to	ft. ft. ft. r well
GROUT M Grout Interva What is the r 1 Seption 2 Server 3 Wate Direction from	MATERIAL: als: From nearest sour ic tank er lines ertight sewer m well?	Neat cen ft. fce of possible co 4 Lateral 5 Cess po	From	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoi ft. f	ft., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 At 15 Oi 16 Or	oft. to	ft. ft. ft. r well
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GROUT M Grout Interva What is the r 1 Seption 2 Server 3 Wate Direction from	MATERIAL: als: From nearest sour ic tank er lines ertight sewer m well?	Neat cen ft. fce of possible co 4 Lateral 5 Cess po	From	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoi ft. f	ft., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 At 15 Oi 16 Or	ft. to	ft. ft. ft. r well
GROUT M Grout Interva What is the r 1 Seption 2 Server 3 Wate Direction from	MATERIAL: als: From nearest sour ic tank er lines ertight sewer m well?	Neat cen ft. fce of possible co 4 Lateral 5 Cess po	From	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoi ft. f	ft., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 At 15 Oi 16 Or	ft. to	ft. ft. ft. r well
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GROUT M Grout Interva What is the r 1 Seption 2 Server 3 Wate Direction from	MATERIAL: als: From nearest sour ic tank er lines ertight sewer m well?	Neat cen ft. rce of possible co 4 Lateral 5 Cess po	From	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoi ft. f	ft., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 At 15 Oi 16 Or	ft. to	ft. ft. ft. r well
GROUT M Grout Interva What is the r 1 Seption 2 Server 3 Wate Direction from	MATERIAL: als: From nearest sour ic tank er lines ertight sewer m well?	Neat cen ft. rce of possible co 4 Lateral 5 Cess po	From	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoi ft. f	ft., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other	14 At 15 Oi 16 Or	ft. to	ft. ft. ft. r well
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6 GROUT M Grout Interva What is the r 1 Seption 2 Serve 3 Wate Direction from FROM	MATERIAL: als: From nearest sour ic tank er lines ertight sewer m well? TO	Neat central fit. It. It. It. It. It. It. It. It. It. I	From Prominent to . 23 contamination: lines to . 25 col les pit LITHOLOGIC L	7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton 3 Benton ft.	ft., From ft., F	n Other	14 At 15 Or 16 Or LUGGING IN	ft. to	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT M Grout Interva What is the r 1 Seption 3 Wate Direction from FROM 7 CONTRAC	MATERIAL: als: From nearest sour ic tank er lines ertight sewer m well? TO J J GCTOR'S OF	Neat central fit. To possible con the Lateral fit. To possible con the Lateral fit. The lines of Spenage fit. The lines of	From Prominent to . 23 contamination: lines to . 25 col les pit LITHOLOGIC L	7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton 3 Benton ft.	ft., From ft., F	n Other	14 At 15 Or 16 Or LUGGING IN	ft. to	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT M Grout Interva What is the r 1 Seption 3 Wate Direction from FROM 7 CONTRAC completed or	MATERIAL: als: From nearest sour ic tank er lines ertight sewer m well? TO CTOR'S OF n (mo/day/ye	Neat cen tree of possible co 4 Lateral 5 Cess po Hope Hope A Lateral Company A	From Prominent to . 23 contamination: lines to . 25 col les pit LITHOLOGIC L	7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton 3 Benton 4 Construct as (1) construct	tt., From ft., F	n Other	14 At 15 Oi 16 Or LUGGING IN	ft. to pandoned water I well/Gas well ther (specify be	on and was
6 GROUT M Grout Interva What is the r 1 Seption 2 Serve 3 Wate Direction from FROM 7 CONTRAC completed on Water Well C	MATERIAL: als: From nearest sour ic tank er lines ertight sewer m well? TO COTOR'S OF n (mo/day/yo	Neat central fit. The of possible control of Lateral for the second fit. The of possible control of Lateral for the second fit. The of possible control of	From Prominent to . 23 contamination: lines to . 25 col les pit LITHOLOGIC L	7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton 3 Benton 4 Construct as (1) construct	tt., From ft., F	n	14 At 15 Oi 16 Or LUGGING IN	ft. to pandoned water I well/Gas well ther (specify be	on and was
GROUT M Grout Interva What is the r 1 Seption 3 Wate Direction from FROM 7 CONTRAI completed on Water Well Counder the bur	MATERIAL: als: From nearest sour ic tank er lines ertight sewer m well? TO COTOR'S OF n (mo/day/ye Contractor's usiness name	Neat cen ft. ft. ft. ft. ft. ft. ft. ft	From From Prominent to 23 contamination: lines to 1 column temperature of the pit of the	7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton 3 Benton ft. goon FROM As (1) construct Nell Record was	tted, (2) reco	n	14 At 15 Oi 16 Or LUGGING IN	ft. to pandoned water I well/Gas well ther (specify be	on and was
GROUT M Grout Interva What is the r 1 Seption 3 Wate Direction from FROM 7 CONTRAC completed or Water Well C under the bus	MATERIAL: als: From nearest sour ic tank er lines ertight sewer m well? TO CTOR'S OF n (mo/day/ye Contractor's usiness nam TIONS: Use typ	Neat cen ft. ft. ft. ft. ft. ft. ft. ft	From From Press From P	7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton 3 Benton 4 Construct As (1) construct Nell Record wat Please fill in blanks,	tt., From ft., F	on Other	plugged und	oft. to	on and was