A LOCATIO				R WELL RECORD FO	orm WWC-5	NOA 02	a-1212	
II LOCATIC	N OF WAT	ER WELL:	Fraction		Secti	ion Number	Township Number	Range Number
County:		Haskell		NW 14 NE		22	T 29 S	R 34 EW)
Distance ar	nd direction		•	dress of well if located	•			
		3 Miles	West, 5 M	Miles North,	1/4 mi	le Wes	t of Satana	
2 WATER	WELL OW	NER: Ray	Winsted	Murfin	Drill	ing, I	inc.	l l
RR#, St. A	ddress, Box	#: 3010	Ribera F	Road Box 66	1		Board of Agriculture	e, Division of Water Resources
City, State,	ZIP Code	: Carm	el, CA 93	3923 Colby,	Ks. 6	Ks. 67701 Application Number: 940428		
- AN "X" I	IN SECTION	BOX:						. 3
- r	<u> </u>	141						/yr
†	- i	\times					•	pumping gpm
-	- NW	NE	•					
1	! !	!						pumping gpm in. to
* w -	!							
_	-						8 Air conditioning 1	
1 -	- sw	SE	1 Domestic				9 Dewatering 1	
	- 1	1	2 Irrigation		-			
↓ ∟	1			acteriological sample su		•	•	es, mo/day/yr sample was sub-
<u>-</u>	\$		mitted				ater Well Disinfected? Yes	
		ASING USED:		5 Wrought iron	8 Concre			ued Clamped
1 Ste		3 RMP (SF	7)	6 Asbestos-Cement			,	elded
2 PV		4 ABS	. 220	7 Fiberglass				readedX
								in. to ft.
	-			in., weight4 • .3 8		lbs	s./ft. Wall thickness or gauge	No
TYPE OF	SCREEN OF	R PERFORATION	N MATERIAL:		7 PV	_	10 Asbestos-ce	ment
1 Ste	el	3 Stainless	s steel	5 Fiberglass	8 RM	P (SR)	11 Other (speci	ify)
2 Bra	ass	4 Galvaniz	ed steel	6 Concrete tile	9 ABS	3	12 None used	(open hole)
SCREEN C	OR PERFOR	ATION OPENIN	GS ARE:	5 Gauzeo	wrapped		8 Saw cut	11 None (open hole)
1 Co	ntinuous slo	3 M	ill slot	6 Wire w	apped		9 Drilled holes	Ì
2 Lou	uvered shutt	er 4 Ke	ey punched	7 Torch o	ut		10 Other (specify)	
SCREEN-F	PERFORATE	D INTERVALS:	From		380	ft., Fr	om f	t. toft.
						ft., Fr	om f	t. toft.
· G	DAVEL DA							
	SHAVEL PAI	CK INTERVALS:	From		380	ft., Fr		t. to
	MAVEL PA	CK INTERVALS:	From From					
6 GROUT	MATERIAL		From			ft., Fr	om f	
_	MATERIAL	: 1 Neat o	From	ft. to 2 Cement grout	3 Benton	ft., Fr	om	t. to ft.
Grout Inter	MATERIAL	: 1 Neat o	From cement ft. to 2.0	ft. to 2 Cement grout	3 Benton	ft., Fr	om	t. to ft.
Grout Inter What is the	MATERIAL vals: From	: 1 Neat on	From cement ft. to 2.0 contamination:	ft. to 2 Cement grout ft., From	3 Benton	ft., Fr	om	t. to ft
Grout Inter What is the	MATERIAL vals: Fror e nearest so ptic tank	: 1 Neat on	From cement ft. to 2.0 contamination:	ft. to 2 Cement grout ft., From	3 Benton	ft., Fr	om fom f 4 Other	t. to ft. ft. to ft. Abandoned water well Oil well/Gas well
Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fror e nearest so ptic tank wer lines	: 1 Neat of n0	From cement ft. to 2.0 contamination: al lines	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo	3 Benton	ft., Fr	om f om f 4 Other	t. to ft
Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew	: 1 Neat of n	From cement ft. to 2.0 contamination: al lines	ft. to 2 Cement grout ft., From	3 Benton	ft., Fr	om	t. to ft. ft. to ft. Abandoned water well Oil well/Gas well
Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew	: 1 Neat of n0	From cement ft. to 2.0 contamination: al lines	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton	ft., Fr	om fom f 4 Other for fine fine fine fine fine fine fine fine	t. to ft. ft. to ft. Abandoned water well Oil well/Gas well
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	: 1 Neat of n0	From cement to 2.0 contamination: al lines pool tage pit	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton	ft., Fr	om fom f 4 Other ft., From fel storage ftilizer storage fecticide storage fany feet? 100 PLUGGING	t. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2	: 1 Neat of n0urce of possible 4 Later 5 Cess er lines 6 Seep North Surface	From cement to 2.0 contamination: al lines pool tage pit	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Bentonft. 1	ft., Fr	om fom f 4 Other ft., From fel storage filizer storage fecticide storage famp feet? 100 fel Sticky Clay	t. to ft. ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 20	: 1 Neat of n 0	From cement ft. to 2.0 contamination: al lines pool page pit LITHOLOGIC	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton	ft., Fr	om fom f 4 Other ft., From sestock pens fillstorage fillstorage fillstorage for the perticide storage fany feet? 100 PLUGGING Sticky Clay Sandy Clay w/	t. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS a few Fine
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 20 38	1 Neat on	From cement ft. to 2.0 contamination: al lines pool page pit LITHOLOGIC Caliche	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagod 9 Feedyard LOG	3 Benton ft. 1 FROM 189 224	ft., Fr nite to	om fom f 4 Other ft., From setock pens footstock pens footstorage footstock generated footstock pens footstock	t. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS a few Fine
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 20	1 Neat on	From cement ft. to 2.0 contamination: al lines pool tage pit LITHOLOGIC Caliche nd & Grav	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagod 9 Feedyard LOG	3 Benton ft. 1 FROM 189 224	ft., Fr nite to	om fom f 4 Other ft., From fel storage ftilizer storage feeticide storage fel storage fel storage fel storage fel storage fel storage feeticide storage fel stora	t. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS a few Fine ks.
Grout Inter What is the 1 Se 2 Ser 3 Wa Direction fr FROM 0 2 20 38	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 20 38 52	urce of possible 4 Later 5 Cess er lines 6 Seep North Surface Loess Clay & G Med. San	From cement Ift. to 2.0 contamination: al lines pool page pit LITHOLOGIC Caliche nd & Gray Cemented	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG el w/Rocks & Sand	3 Benton ft. 1 ft.	ft., Fr nite to	om fom fom fom fom fom fom fom fom fom f	t. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS a few Fine ks. a Few Sand Strks
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 20 38	urce of possible 4 Later 5 Cess er lines 6 Seep North Surface Loess Clay & G Med. San	From cement Ift. to 2.0 contamination: cal lines pool lage pit LITHOLOGIC Caliche nd & Grav Cemented ed Sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagod 9 Feedyard LOG el w/Rocks & Sand w/Rocks and	3 Benton In FROM 189 224 235 246 267	ft., Fronite to	om fom fom fom fom fom fom fom fom fom f	t. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS a few Fine ks. a Few Sand Strks
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 38	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 20 38 52	1 Neat on 0	From cement Ift. to 2.0 contamination: al lines pool lage pit LITHOLOGIC Caliche nd & Grav Cemented ed. Sand Calich	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG el w/Rocks & Sand	3 Benton In 189 224 235 246 267 338	ft., Frontie to	om fom fom fom fom fom fom fom fom fom f	t. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS a few Fine ks. a Few Sand Strks
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 38 52	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 20 38 52 64	1 Neat on 0	From cement Ift. to 2.0 contamination: al lines pool lage pit LITHOLOGIC Caliche nd & Grav Cemented ed. Sand Calich Clay	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG el w/Rocks & Sand w/Rocks and e Strks.	3 Benton In 189 224 235 246 267 338 339	ft., Fr nite to	om fom fom fom fom fom fom fom fom fom f	t. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS a few Fine ks. a Few Sand Strks
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 38 52 64 87	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 20 38 52 64 87 119	n0 urce of possible 4 Later 5 Cess er lines 6 Seep North Surface Loess Clay & (Med. San Tight Med. Sticky (Med.San	From cement Ift. to 2.0 contamination: al lines pool lage pit LITHOLOGIC Caliche nd & Grav Cemented ed. Sand Calich Clay d & Grave	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG el w/Rocks & Sand w/Rocks and e Strks.	3 Benton ft. 1 189 224 235 246 267 338 339 340	10 Live 11 Fue 12 Fer 13 Inse How m TO 224 235 246 267 338 339 340 351	om fom fom fom fom fom fom fom fom fom f	t. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS a few Fine ks. a Few Sand Strks lay Strks.
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 38 52 64 87 119	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 20 38 52 64 87 119 120	n 0. urce of possible 4 Later 5 Cess er lines 6 Seep North Surface Loess Clay & (Med. San Tight Med. San Sticky (Med.San Sandy C	From cement ft. to 2.0 contamination: al lines pool tage pit LITHOLOGIC Caliche nd & Grav Cemented ed. Sand Calich Calich Calich d & Grave A Grave	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG el w/Rocks & Sand w/Rocks and e Strks.	3 Benton ft. 1 189 224 235 246 267 338 339 340 351	ft., Fr nite to	om fom fom fom fom fom fom fom fom fom f	t. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS a few Fine ks. a Few Sand Strks lay Strks.
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 38 52 64 87 119 120	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 20 38 52 64 87 119 120 129	1 Neat of no0	From cement ft. to 2.0 contamination: al lines pool sage pit LITHOLOGIC Caliche nd & Grav Cemented ed. Sand Calich Clay d & Grave lay Clay w/So	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG el w/Rocks & Sand w/Rocks and e Strks. l me Sand	3 Benton ft. 1 189 224 235 246 267 338 339 340	10 Live 11 Fue 12 Fer 13 Inse How m TO 224 235 246 267 338 339 340 351	om fom fom fom fom fom fom fom fom fom f	t. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS a few Fine ks. a Few Sand Strks lay Strks. Sand Strks. ravel w/ a Few
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 38 52 64 87 119	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 20 38 52 64 87 119 120	1 Neat of no0	From cement ft. to 2.0 contamination: al lines pool page pit LITHOLOGIC Caliche nd & Grav Cemented ed. Sand Calich Clay d & Grave lay Clay w/So nd & Grav	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG el w/Rocks & Sand w/Rocks and e Strks. l me Sand el w/few	3 Benton ft. 1 189 224 235 246 267 338 339 340 351	ft., Fr nite to	om fom fom fom fom fom fom fom fom fom f	t. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS a few Fine ks. a Few Sand Strks lay Strks. Sand Strks. ravel w/ a Few
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 38 52 64 87 119 120 129	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 20 38 52 64 87 119 120 129 180	n 0	From cement Ift. to 2.0 contamination: al lines pool lage pit LITHOLOGIC Caliche nd & Grav Cemented ed. Sand Calich Clay d & Grave lay Clay w/So nd & Grav Clay St	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG el w/Rocks & Sand w/Rocks and e Strks. l me Sand el w/few rks.	3 Benton ft. 1 189 224 235 246 267 338 339 340 351	ft., Fr nite to	om fom fom fom fom fom fom fom fom fom f	t. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS a few Fine ks. a Few Sand Strks lay Strks. Sand Strks. ravel w/ a Few
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 38 52 64 87 119 120	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 20 38 52 64 87 119 120 129	n0	From cement Int. to 2.0 contamination: al lines pool lage pit LITHOLOGIC Caliche nd & Grav Cemented ed. Sand Calich Clay d & Grave lay Clay w/So nd & Grav Clay St nd & Grav	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG el w/Rocks & Sand w/Rocks and e Strks. l me Sand el w/few rks. el w/Rocks	3 Benton ft. 1 189 224 235 246 267 338 339 340 351	ft., Fr nite to	om fom fom fom fom fom fom fom fom fom f	t. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS a few Fine ks. a Few Sand Strks lay Strks. Sand Strks. ravel w/ a Few
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 38 52 64 87 119 120 129	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 20 38 52 64 87 119 120 129 180	n 0	From cement ft. to 2.0 contamination: al lines pool tage pit LITHOLOGIC Caliche nd & Grav Cemented ed. Sand Calich Clay d & Grave lay Clay w/So nd & Grav Clay St nd & Grav Few Clay	ft. to 2 Cement grout ft., From ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG el w/Rocks & Sand w/Rocks and e Strks. l me Sand el w/few rks. el w/Rocks Strks.	3 Benton ft. 1 189 224 235 246 267 338 339 340 351 354	ft., Fr nite to	om fom fom fom fom fom fom fom fom fom f	t. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS a few Fine ks. a Few Sand Strks lay Strks. Sand Strks. ravel w/ a Few
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 38 52 64 87 119 120 129 180	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 20 38 52 64 87 119 120 129 180	n0	From cement ft. to 2.0 contamination: al lines pool lage pit LITHOLOGIC Caliche nd & Grav Cemented ed. Sand Calich Clay d & Grave lay Clay w/So nd & Grav Clay St nd & Grav Few Clay R'S CERTIFICATI	ft. to 2 Cement grout ft., From ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG el w/Rocks & Sand w/Rocks and e Strks. l me Sand el w/few rks. el w/Rocks Strks. ON: This water well wax	3 Benton ft.	ft., Fr nite to	om fom fom fom fom fom fom fom fom fom f	t. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS a few Fine ks. a Few Sand Strks lay Strks. Sand Strks. ravel w/ a Few under my jurisdiction and was
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 38 52 64 87 119 120 129 180 7 CONTF	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 20 38 52 64 87 119 120 129 180 189	n 0. urce of possible 4 Later 5 Cess er lines 6 Seep North Surface Loess Clay & 0 Med. San Tight Mo Sticky 0 Med.San Sandy C Sticky 0 Med. San Med. San Med. San And San Med. San Med. San Sandy C Sticky 0 Med. San San Sandy C Sticky 0 Med. San	From cement ft. to 2.0 contamination: al lines pool sage pit LITHOLOGIC Caliche nd & Grav Cemented ed. Sand Calich Clay d & Grave lay Clay w/So nd & Grav Clay St nd & Grav Few Clay R'S CERTIFICATI 12-9	ft. to 2 Cement grout ft., From ft., From 7 Pit privy 8 Sewage lagod 9 Feedyard LOG LOG el w/Rocks & Sand w/Rocks and e Strks. l me Sand el w/few rks. el w/Rocks Strks. ON: This water well war -94	3 Benton ft. 1 189 224 235 246 267 338 339 340 351 354	ft., Fr nite to	om fom fom fom fom fom fom fom fom fom f	t. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS a few Fine ks. a Few Sand Strks lay Strks. Sand Strks. ravel w/ a Few under my jurisdiction and was knowledge and belief. Kansas
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 38 52 64 87 119 120 129 180 7 CONTE	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 20 38 52 64 87 119 120 129 180 189 RACTOR'S (on (mo/day,	n0	From cement ft. to 2.0 contamination: al lines pool lage pit LITHOLOGIC Caliche nd & Grav Cemented ed. Sand Calich Clay d & Grave lay Clay w/So nd & Grav Clay St nd & Grav Few Clay RS CERTIFICATI 12-9 554	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagod 9 Feedyard LOG LOG el w/Rocks & Sand w/Rocks and e Strks. l me Sand el w/few rks. el w/Rocks Strks. ON: This water well war -94 This Water We	3 Benton ft. 1 189 224 235 246 267 338 339 340 351 354	ft., Fr nite to	om fom fom fom fom fom fom fom fom fom f	t. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS a few Fine ks. a Few Sand Strks lay Strks. Sand Strks. ravel w/ a Few under my jurisdiction and was knowledge and belief. Kansas 2-10-94
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 38 52 64 87 119 120 129 180 7 CONTF completed Water Wel under the	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 20 38 52 64 87 119 120 129 180 189 RACTOR'S (on (mo/day) I Contractor' business na	n 0	From cement ft. to 2.0 contamination: al lines pool lage pit LITHOLOGIC Caliche nd & Grav Cemented ed. Sand Calich Clay d & Grave lay Clay w/So nd & Grav Clay St nd & Grav Few Clay RS CERTIFICATI 12-9 554 fter Pump	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagod 9 Feedyard LOG el w/Rocks & Sand w/Rocks and e Strks. l me Sand el w/few rks. el w/Rocks Strks. ON: This water well wat -94 This Water We & Well, Inc	3 Benton 189 224 235 246 267 338 339 340 351 354	ft., Frontite to	om fom fom fom fom fom fom fom fom fom f	t. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS a few Fine ks. a Few Sand Strks lay Strks. Sand Strks. ravel w/ a Few under my jurisdiction and was whowledge and belief. Kansas 2-10-94