			WATEF	R WELL RECORD	Form WWC-	5 KSA 82			-	
LOCATIO	N OF WAT	ER WELL:	Fraction			ction Number	1		Range I	Number //
County:	Thoma	S	SE 1/4	SE 1/4	SW 1/4	32	T 8	<u> </u>	R 31	E/\//
Distance an		_	•	Idress of well if loca						
1				Miles West						
WATER	WELL OW	^{NER:} Glendo	ra Grover	- ILUOL	White & :	Ellis D	_			_
		*# :702 E.	5th		30x 1586	. 71 77	· ·		Division of Wat	
City, State,				748						
LOCATE	WELL'S LO N SECTION			OMPLETED WELL.						
formus .	N OLO HOL		Depth(s) Groundv	vater Encountered	1	ft.	2	ft. 3		
Ī l	1 1			WATER LEVEL						i i
	- NW	NE		test data: Well w						
	!			gpm: Well w ter8: .in.						
w –		A STATE OF THE PROPERTY OF THE							. เอ Injection well	
2	, 1			O BE USED AS:			9 Dewatering		•	(bolow)
	_ SW	SE	1 Domestic	3 Feedlot 4 Industrial			10 Monitoring well			
	! v	!]],	2 Irrigation	acteriological sampl						ı
ł L		The state of the s	wąs a chemical/b mitted	acteriological sampl	e submitted to t	•	ater Well Disinfecter		, mordayryr sai No	1
TVPE	E BI ANK C	ASING USED:	miled	5 Wrought iron	8 Conc					
1 Stee		3 RMP (SR	8)	6 Asbestos-Cemer					ed	1
2 PV(4 ABS				` '			aded	
				ft., Dia						
				in., weight						
	•	R PERFORATION		and traight training	7 P'			estos-ceme		
1 Stee		3 Stainless		5 Fiberglass		MP (SR)				
2 Bra		4 Galvanize		6 Concrete tile	9 AI			e used (or		
		RATION OPENING			uzed wrapped		8 Saw cut		11 None (op	en hole)
	ntinuous slo		II slot		re wrapped		9 Drilled holes			
2 Lou	vered shutt	er 4 Ke	y punched	7 To	rch cut 19	7	10 Other (specify	·)		
SCREEN-P	ERFORATE	ED INTERVALS:			19	/ ft., Fr	om			
			From	ft. to	173	7 ft., Fro	om	ft. t	to	
G	RAVEL PA	CK INTERVALS:	From	20 ft. to	19	7 ft., Fro	om	ft. ft. ft. ft. f	to	
G	RAVEL PA	CK INTERVALS:	From From	20 ft. to		7 ft., Fro ft., Fro ft., Fro	om	ft.	to	ft.
GROUT	MATERIAL	: 1 Neat c	From From ement	ft. to 2 Cement grout	3 Bent	7 ft., Fro ft., Fro ft., Fro	om	ft. i	to	ft.
GROUT	MATERIAL	: 1 Neat c	From From ement	π. το ft. to	3 Bent	7 ft., Fro ft., Fro ft., Fro	om	ft.	to	ft.
GROUT Grout Interv	MATERIAL	.: 1 Neat c	From From ement ft. to 20	ft. to ft. to 2 Cement grout ft., From	3 Bent	7ft., From the fit., From th	omomomomomomomomotherothe	ft. i	to t	ft. ft. ter well
GROUT Grout Interv What is the	MATERIAL	.: 1 Neat cm Q	From ement ft. to 20 contamination:	ft. to ft. to 2 Cement grout ft., From 7 Pit privy	3 Bent	7ft., From tt., Fro	om	ft. 1	to ft. to sbandoned wat Dil well/Gas we	ftft. ter well
GROUT Grout Interv What is the 1 Sep 2 Sev	MATERIAL vals: From e nearest so otic tank wer lines	.: 1 Neat cmO	From ement ft. to20 contamination: al lines pool	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage	3 Bent ft.	7 ft., From tt.,	om	ft. 1	to t	ftft. ter well
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wa	MATERIAL vals: From e nearest so otic tank wer lines stertight sew	.: 1 Neat c mO purce of possible of 4 Latera 5 Cess er lines 6 Seepa	From ement ft. to20 contamination: al lines pool	ft. to ft. to 2 Cement grout ft., From 7 Pit privy	3 Bent ft.	7 ft., From tt., F	om	14 A 15 C	to ft. to sbandoned wat Dil well/Gas we	ftft. ter well
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr	MATERIAL vals: From e nearest so otic tank wer lines stertight sew om well?	.: 1 Neat cmO	From ement ft. to20 contamination: al lines pool age pit	7 Pit privy 8 Sewage 9 Feedyard	3 Bent ft.	7	om Other Stock pens I storage illizer storage citicide storage any feet? 150	14 A 15 C	to ft. to	ftft. ter well
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr	MATERIAL vals: From e nearest so otic tank wer lines stertight sew om well? TO	.: 1 Neat c m Q purce of possible of 4 Latera 5 Cess er lines 6 Seepa South	From ement ft. to20 contamination: al lines pool	7 Pit privy 8 Sewage 9 Feedyard	3 Bent ft.	7	om	14 A 15 C 16 C	to ft. to sbandoned wat Dil well/Gas we Other (specify t	ft
GROUT Grout Inten What is the 1 Sep 2 Sew 3 Wa Direction fr FROM 0	MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 2	.: 1 Neat c mQ purce of possible of 4 Latera 5 Cess er lines 6 Seepa South Surface	From ement ft. to20 contamination: al lines pool age pit	7 Pit privy 8 Sewage 9 Feedyard	agoon FROM 176	7	om	14 A 15 C 16 C	to ft. to sbandoned wat Dil well/Gas we Other (specify t	ft
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 2	MATERIAL vals: From e nearest so otic tank wer lines ttertight sew om well? TO 2	: 1 Neat c nQ purce of possible of 4 Latera 5 Cess er lines 6 Seepa South Surface Loess	From ement ft. to 20 contamination: al lines pool age pit LITHOLOGIC	7 Pit privy 8 Sewage 9 Feedyard	3 Bent ft.	7	om	14 A 15 C 16 C	to ft. to sbandoned wat Dil well/Gas we Other (specify t	ft
GROUT Grout Interview Inte	MATERIAL vals: Fror e nearest so otic tank wer lines stertight sew om well? TO 2 20 58	: 1 Neat c nQ purce of possible of 4 Latera 5 Cess er lines 6 Seepa South Surface Loess Clay & C	From ement ft. to 20 contamination: al lines pool age pit LITHOLOGIC aliche	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage Feedyard	agoon FROM 176	7	om	14 A 15 C 16 C	to ft. to sbandoned wat Dil well/Gas we Other (specify t	ft
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 2	MATERIAL vals: Fror e nearest so otic tank wer lines stertight sew om well? TO 2 20 58	: 1 Neat c nQ purce of possible of 4 Latera 5 Cess er lines 6 Seepa South Surface Loess Clay & C	From ement ft. to 20. contamination: al lines pool age pit LITHOLOGIC aliche d w/Clay	7 Pit privy 8 Sewage 9 Feedyard	agoon FROM 176	7	om	14 A 15 C 16 C	to ft. to sbandoned wat Dil well/Gas we Other (specify t	ft
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 2 2 0 58	MATERIAL vals: From e nearest so otic tank wer lines stertight sew om well? TO 2 20 58 79	1 Neat c n	From ement ft. to 20 contamination: al lines pool age pit LITHOLOGIC aliche d w/Clay Gra	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage Feedyard	agoon FROM 176	7	om	14 A 15 C 16 C	to ft. to sbandoned wat Dil well/Gas we Other (specify t	ft
GROUT Grout Inten What is the Second Wa Direction fr FROM O 2 2 2 5 8	MATERIAL vals: From e nearest so otic tank wer lines stertight sew om well? TO 2 20 58 79	: 1 Neat c mQ purce of possible of 4 Latera 5 Cess er lines 6 Seepa South Surface Loess Clay & C Med. San Sandy Cl	From ement ft. to20 contamination: al lines pool age pit LITHOLOGIC aliche d w/Clay Gra ay	7 Pit privy 8 Sewage 9 Feedyard	3 Bent ft. agoon FROM 176	7	om	14 A 15 C 16 C	to ft. to sbandoned wat Dil well/Gas we Other (specify t	ft
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 2 2 0 58	MATERIAL vals: From e nearest so otic tank wer lines stertight sew om well? TO 2 20 58 79	: 1 Neat c mQ purce of possible of 4 Latera 5 Cess er lines 6 Seepa South Surface Loess Clay & C Med. San Sandy Cl	From ement ft. to20 contamination: al lines pool age pit LITHOLOGIC aliche d w/Clay Gra ay ay w/Cali	7 Pit privy 8 Sewage 9 Feedyard	3 Bent ft. agoon FROM 176	7	om	14 A 15 C 16 C	to ft. to sbandoned wat Dil well/Gas we Other (specify t	ft
GROUT Grout Inten What is the Separate Separate Grout Inten What is the Separate Separate Separate Grout Inten Separate	MATERIAL vals: From e nearest so otic tank wer lines stertight sew som well? TO 2 20 58 79 90 96	1 Neat cmO Purce of possible of 4 Latera 5 Cess er lines 6 Seepa South Surface Loess Clay & C Med. San Sandy Cl Sandy Cl	From From ement ft. to 20 contamination: al lines pool age pit LITHOLOGIC aliche d w/Clay Gra ay ay w/Cali Sand S	7 Pit privy 8 Sewage 9 Feedyard	3 Bent ft. agoon FROM 176 190	7	om	14 A 15 C 16 C	to ft. to sbandoned wat Dil well/Gas we Other (specify t	ft
GROUT Grout Interview of the second of the s	MATERIAL vals: From e nearest so otic tank wer lines stertight sew from well? TO 2 20 58 79 90 96	1 Neat cm	From From ement ft. to 20 contamination: al lines pool age pit LITHOLOGIC aliche d w/Clay Gra ay ay w/Cali Sand S d w/a Few	the too fit. to fit. to fit. to fit. to fit., From	3 Bent ft. agoon FROM 176 190	7	om	14 A 15 C 16 C	to ft. to sbandoned wat Dil well/Gas we Other (specify t	ft
GROUT Grout Interview of the second of the s	MATERIAL vals: From e nearest so otic tank wer lines stertight sew om well? TO 2 20 58 79 90 96 102 112	1 Neat cmO	From ement ft. to 20 contamination: al lines pool age pit LITHOLOGIC aliche d w/Clay Gra ay ay w/Cali Sand S d w/a Few ay & Cali	the to the term of	agoon FROM 176 190	7	om	14 A 15 C 16 C	to ft. to sbandoned wat Dil well/Gas we Other (specify t	ft
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 2 20 58 79 90 96 102 112	MATERIAL vals: From a nearest scotic tank wer lines atertight sew om well? TO 2 20 58 79 90 96 102 112	1 Neat cm Q	From ement ft. to 20 contamination: al lines pool age pit LITHOLOGIC aliche d w/Clay Gra ay ay w/Cali ay ay w/Cali d w/a Few ay & Cali d & Grave	the too fit. to fit. to fit. to fit. to fit., From	agoon FROM 176 190	7	om	14 A 15 C 16 C	to ft. to sbandoned wat Dil well/Gas we Other (specify t	ft
GROUT Grout Interview of the second of the s	MATERIAL vals: From e nearest so otic tank wer lines stertight sew om well? TO 2 20 58 79 90 96 102 112 132 150	1 Neat cmQ	From ement ft. to20 contamination: al lines pool age pit LITHOLOGIC aliche d w/Clay Gra ay ay w/Cali Sand S d w/a Few ay & Cali d & Grave ay ay	the too fit. to fit. to fit. to fit. to fit., From 7 Pit privy 8 Sewage 9 Feedyard LOG Strks.& Avel iche & Some Strks. v Fine Clar iche el w/Clay	3 Bent ft. agoon FROM 176 190 e y Lns. St.	7	om	14 A 15 C 16 C	to ft. to sbandoned wat Dil well/Gas we Other (specify t	ft
GROUT Grout Inten What is the Sep Sev Sev Wa Direction fr FROM O 2 2 0 58 79 90 96 102 112 132 150	MATERIAL vals: From e nearest so otic tank wer lines stertight sew som well? TO 2 20 58 79 90 96 102 112 132 150 165	1 Neat cm Q	From ement ft. to 20 contamination: al lines pool age pit LITHOLOGIC aliche d w/Clay Gra ay ay w/Cali Sand S d w/a Few ay & Cali d & Grave ay ay w/Fine	the feature of the fe	3 Bent ft. agoon FROM 176 190 e y Lns. St.	7	om	14 A 15 C 16 C	to ft. to sbandoned wat Dil well/Gas we Other (specify t	ftft. ter well below)
GROUT Grout Interview of the second of the s	MATERIAL vals: From enearest so offic tank wer lines stertight sew form well? TO 2 20 58 79 90 96 102 112 132 150 165 174	1 Neat cm	From ement ft. to 20 contamination: al lines pool age pit LITHOLOGIC aliche d w/Clay Gra ay ay w/Cali Sand S d w/a Few ay & Cali d & Grave ay ay w/Fine d & Grave	the feature of the fe	3 Bent ft. agoon FROM 176 190 e y Lns. St.	7	om	14 A 15 C 16 C	to ft. to sbandoned wat Dil well/Gas we Other (specify t	ftft. ter well below)
GROUT Grout Interview of the second of the s	MATERIAL vals: From a nearest so offic tank wer lines stertight sew form well? TO 2 20 58 79 90 96 102 112 132 150 165 174 176	1 Neat cmO Jurce of possible of 4 Latera 5 Cess er lines 6 Seepa South Surface Loess Clay & C Med. San Sandy Cl	From ement ft. to 20 contamination: al lines pool age pit LITHOLOGIC aliche d w/Clay Gra ay ay w/Cali Sand S d w/a Few ay & Cali d & Grave ay ay w/Fine d & Grave Sand	the to the tensor of the tenso	3 Bent ft. agoon FROM 176 190 Public Lines St.	7 ft., Frontier	om	14 A 15 C 16 C	to	ftft. ter well below) nd Strk
GROUT Grout Interview of the second of the s	MATERIAL vals: From enearest so otic tank wer lines stertight sew om well? TO 2 20 58 79 90 96 102 112 132 150 165 174 176	1 Neat cmO Purce of possible of 4 Latera 5 Cess er lines 6 Seepa South Surface Loess Clay & C Med. San Sandy Cl Sandy Cl Med. San Sandy Cl Sandy Cl Med. San Sandy Cl Med. San Sandy Cl	From From ement ft. to 20 contamination: al lines pool age pit LITHOLOGIC aliche d w/Clay Gra ay ay w/Cali Sand S d w/a Few ay & Cali d & Grave ay ay w/Fine d & Grave Sand RS CERTIFICATI	the to the tenth of the tenth o	3 Bent ft. agoon FROM 176 190 Lns. St.	7 ft., Frontie ft., Fro	om	ft.	to	ft. ft. ft. ft. ter well below) nd Strk ction and was
GROUT Grout Interview of the second of the s	MATERIAL vals: From a nearest scotic tank wer lines atertight sew om well? TO 2 20 58 79 96 102 112 132 150 165 174 176 AACTOR'S Good (mo/day)	in 1 Neat com O	From ement ft. to 20 contamination: al lines pool age pit LITHOLOGIC aliche d w/Clay Gra ay ay w/Cali Ay Sand So d w/a Few ay & Cali d & Grave ay ay w/Fine d & Grave Sand CSand	the too fit. to fit. to fit. to fit. to fit., From	agoon FROM 176 190 Lns. St. Was (1) const	7 ft., Fronts,	om	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.	to	ft. ft. ft. ft. ter well below) nd Strk ction and was
GROUT Grout Inten What is the Separate Separate Growt Inten What is the Separate Sep	MATERIAL vals: From a nearest scotic tank wer lines atertight sew om well? TO 2 20 58 79 96 102 112 132 150 165 174 176 AACTOR'S Good (mo/day)	surface Loess Clay & C Med. San Sandy Cl	From ement ft. to 20 contamination: al lines pool age pit LITHOLOGIC aliche d w/Clay Gra ay ay w/Cali Ay Sand Sand Sand Sand Say ay & Cali d & Grave ay ay w/Fine d & Grave Sand Sand Scentificati 2-29-96 554	the too fit. to fit. to fit. to fit. to fit., From	agoon FROM 176 190 Lns. St. Was (1) const	7 ft., Fronts,	om	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.	to ft. to	ft. ft. ft. ft. ter well below) nd Strk ction and was
GROUT Grout Interview of the second s	MATERIAL vals: From a nearest so oftic tank wer lines atertight sew om well? TO 2 20 58 79 90 96 102 112 132 150 165 174 176 CACTOR'S (on (mo/day)) Contractor business na	in 1 Neat composition of possible of the second of the sec	From ement ft. to 20 contamination: al lines pool age pit LITHOLOGIC aliche d w/Clay Gra ay ay w/Cali Sand S d w/a Few ay & Cali d & Grave ay ay w/Fine d & Grave ay ay w/Fine d & Grave sand a'S CERTIFICATI 2-29-96 554 ter Pump	the total file to the tensor of the tensor o	agoon FROM 176 190 Lns. St. Was (1) construction with the construction of the cons	7 ft., Fronts,	om	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.	to ft. to	ft. ft. ft. ter well below) nd Strk ction and was belief. Kansas