		RECORD	Form WWC-5		2a-1212			
1 LOCATION OF WATER WELL:	Fraction NW 1/4 NW	1/4 NE		tion Numbe	er Township		Range No	umber
County: Scott		/4	74		T 10	S	R 32	E (W
Distance and direction from nearest tow 1 mile South of So	•		-					\mathbf{O}
2 WATER WELL OWNER: Norma		milic Dab						
RR#, St. Address, Box # : 803 Rus	ssell Box 176				Board o	f Agriculture	Division of Wate	r Resources
City, State, ZIP Code : Scott					A !!	ion Number:		1103001003
J LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:								
N	Depth(s) Groundwater End							
ī	WELL'S STATIC WATER							
NW NE	1				after 2	•		•
	Est. Yield 1200 gpn							
M 1 1 E	Bore Hole Diameter . 26							
₹ " ! "	WELL WATER TO BE US		5 Public water					
SW SE	1 Domestic 3 I				9 Dewatering			
			_	-	10 Monitoring v			
1 [.i]]	Was a chemical/bacteriological	gical sample	submitted to De	partment?	YesNo	$X,\ldots,$ If yes	, mo/day/yr sam	ple was sub-
\$	mitted			V	Vater Well Disinfe			
5 TYPE OF BLANK CASING USED:	5 Wrou	ght iron	8 Concre	te tile	CASING .	IOINTS: Glue	$d: X, \dots$ Clamp	ed
1 Steel 3 RMP (Si	R) 6 Asber	stos-Cement	9 Other (ed	
2 PVC 4 ABS	7 Fiber							
Blank casing diameter 16	.in. to . 1.7.0 ft.,	, Dia	in. to		ft., Dia		in. to	ft.
Casing height above land surface	12 in., weig	jht		lb	s./ft. Wall thicknes	s or gauge N	o. SDR 26	
TYPE OF SCREEN OR PERFORATION	N MATERIAL:		7 PV	<u> </u>	10 /	sbestos-ceme	ent	
1 Steel 3 Stainless	s steel 5 Fiber	glass	8 RM	P (SR)	11 (Other (specify)		
2 Brass 4 Galvaniz	zed steel 6 Conc	rete tile	9 ABS	6	12 1	lone used (op	en hole)	
SCREEN OR PERFORATION OPENIN	IGS ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (ope	n hole)
1 Continuous slot 3 M	Mill slot	6 Wire	wrapped		9 Drilled hole	s		
2 Louvered shutter 4 K	Key punched	7 Torch	cut		10 Other (spe	cify)		
SCREEN-PERFORATED INTERVALS:		ft. to .	2.30	ft., F	rom	ft. t	0	
	From	ft. to .		ft F	rom	ft. t	0	
GRAVEL PACK INTERVALS:	From 25	ft. to .			rom	ft. t	0	ft.
GRAVEL PACK INTERVALS:			230	ft., F				
THE RESIDENCE OF THE PROPERTY	From	ft. to	230	ft., F ft., F	rom	ft. t	0	ft.
6 GROUT MATERIAL: 1 Neat	From 2 Cemer	ft. to	3 Bentor	ft., F	om 4 Other	ft. 1	0	ft.
6 GROUT MATERIAL: 1 Neat of Grout Intervals: From	From 2 Cement 2 Cemer ft. to	ft. to	3 Bentor	ft., F ft., F nite	rom 4 Other ft., From	ft. t	o	ft.
6 GROUT MATERIAL: 1 Neat of Grout Intervals: From0 What is the nearest source of possible	From 2 Cement 2 Cemer 1 t. to	ft. to	3 Bentor	ft., F ft., F nite to	rom 4 Other ft., From	ft. t	o ft. tobandoned wate	ft.
GROUT MATERIAL: 1 Neat of Grout Intervals: From0 What is the nearest source of possible 1 Septic tank 4 Later	From cement 2 Cemer . ft. to . 25 ft., e contamination: ral lines 7	ft. to	3 Bentor	ft., F ft., F nite to 10 Liv 11 Fue	4 Other	ft. 1 14 A 15 C	o ft. to	ft. ft. r well
GROUT MATERIAL: 1 Neat of Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess	From 2 Cemer cement 2 Cemer ft. to 25 ft. e contamination: ral lines 7 s pool 8	ft. to nt grout From 7 Pit privy 3 Sewage lag	3 Bentor	ft., F ft., F nite to	4 Other ft., From estock pens el storage tilizer storage	14 A 15 C 16 C	o ft. to	ft. ft. r well
GROUT MATERIAL: 1 Neat of Grout Intervals: From	From 2 Cemer cement 2 Cemer ft. to 25 ft. e contamination: ral lines 7 s pool 8	ft. to	3 Bentor	10 Liv 11 Fue 12 Fer 13 Ins	4 Other	14 A 15 C 16 C	o ft. to	ft. ft. r well
GROUT MATERIAL: 1 Neat of Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess	From 2 Cemer cement 2 Cemer ft. to 25 ft. e contamination: ral lines 7 s pool 8	ft. to nt grout From 7 Pit privy 3 Sewage lag	3 Bentor	10 Liv 11 Fue 12 Fer 13 Ins	4 Other ft., From estock pens el storage tilizer storage	14 A 15 C 16 C	o	ft. ft. r well
GROUT MATERIAL: 1 Neat of Grout Intervals: From	From cement 2 Cemer ft. to 25 ft. contamination: ral lines 7 s pool 8 page pit 9	ft. to nt grout From Pit privy Sewage lag Feedyard	3 Bentor ft. t	ft., F ft., F ft., F nite lo	4 Other ft., From estock pens el storage tillizer storage ecticide storage nany feet? 290	14 A 15 C 16 C	o ft. to	ftft. r well
GROUT MATERIAL: 1 Neat of Grout Intervals: From	From cement 2 Cemer .ft. to . 25	ft. to nt grout From Pit privy Sewage lag Feedyard	230 3 Bentor ft. t	10 Liv. 11 Fue 12 Fee 13 Ins How n TO	4 Other ft., From estock pens el storage tilizer storage ecticide storage many feet? 290	ft. 1 14 A 15 C 16 C PLUGGING I	o ft. to	ftft. r well
GROUT MATERIAL: 1 Neat of Grout Intervals: From0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? East FROM TO 0 16 Top Soil a 16 32 Clay	From cement 2 Cemer ft. to 25 ft. contamination: ral lines 7 s pool 8 page pit 9 LITHOLOGIC LOG and Clay and Clic	ft. to nt grout From Pit privy Sewage lag Feedyard	3 Bentor ft. t	10 Liv. 11 Fue 12 Fee 13 Ins How n TO 165	4 Other	ft. 1 14 A 15 C 16 C PLUGGING I ne and Lt	o ft. tobandoned water bil well/Gas well other (specify be	ftft. r well
GROUT MATERIAL: 1 Neat of Grout Intervals: From	From cement 2 Cemer ft. to 25 ft., e contamination: ral lines 7 s pool 8 page pit 9 LITHOLOGIC LOG and Clay and Clic	ft. to nt grout From Pit privy Sewage lag Feedyard	3 Bentor ft. t oon FROM 155 165 165 168	10 Liv 11 Fue 12 Fee 13 Ins How n TO 165 168 181	tom 4 Other ft., From estock pens el storage ecticide storage eany feet? 290 Sand,Click Sand(tight Sand(md-cr	PLUGGING Integrated Ltm. 13 cs.) 100se,	o ft. tobandoned water bit well/Gas well other (specify be	ftft. r well elow)
GROUT MATERIAL: 1 Neat of Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? East FROM TO 0 16 Top Soil a 16 32 Clay 32 49 Clay and 0 49 65 Sand And 0	From cement 2 Cemer ft. to 25 ft. e contamination: ral lines 7 s pool 8 page pit 9 LITHOLOGIC LOG and Clay and Clic Cliche Clay	ft. to nt grout From Pit privy Sewage lag Feedyard	3 Bentor ft. t oon FROM 155 165 168 181	10 Liv 11 Fue 12 Fee 13 Ins How n TO 165 168 181	tom 4 Other ft., From estock pens el storage ecticide storage ecticide storage enany feet? 290 Sand, Click Sand (tight Sand (md-c) SandyClay	PLUGGING Integrated Ltm. 13 cs.) 100se,	o ft. tobandoned water bit well/Gas well other (specify be	ftft. r well elow)
GROUT MATERIAL: 1 Neat of Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? East FROM TO 0 16 Top Soil a 16 32 Clay 32 49 Clay and 0 49 65 Sand And 0 65 82 Sand and 0	From cement 2 Cemer ft. to 25 ft. contamination: ral lines 7 s pool 8 page pit 9 LITHOLOGIC LOG and Clay and Clic Cliche Clay Cliche	ft. to ht grout From Pit privy Sewage lag Feedyard	230 3 Benton ft. 1 to 1	10 Liv 11 Fue 12 Fer 13 Ins How n TO 165 168 181 196 198	tom 4 Other ft., From estock pens el storage etilizer storage ecticide storage enny feet? 290 Sand,Click Sand(tight Sand(md-cr SandyClay Cap rock	PLUGGING Ine and Lt 13 (3) 14 A 15 C 16 C PLUGGING Ine and Lt 2) 3 2) 3 2) 100se, Sand(str	o ft. to bandoned water bil well/Gas well bither (specify be NTERVALS Brown C. clean 12	ftft. r well elow) 1ay 4
GROUT MATERIAL: 1 Neat of Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? East FROM TO 0 16 Top Soil a 16 32 Clay 32 49 Clay and 0 49 65 Sand And 0 65 82 Sand and 0 82 98 Clay, Click	From cement 2 Cemer ft. to 25 ft. contamination: ral lines 7 s pool 8 page pit 9 LITHOLOGIC LOG and Clay and Clic Cliche Clay Cliche Cliche he and Little San	ft. to ht grout From Pit privy Sewage lag Feedyard	230 3 Bentor ft. to coon FROM 155 165 168 181 196 198	10 Liv. 11 Fue 12 Fee 13 Ins How n TO 165 168 181 196 198 204	tom 4 Other ft., From estock pens el storage tilizer storage ecticide storage eany feet? 290 Sand,Click Sand(tight Sand(md-c) SandyClay Cap rock Sand(md-c)	PLUGGING Ine and Ltern Sand (str	o ft. to bandoned water bil well/Gas well bither (specify be NTERVALS Brown C. clean 12	ftft. r well elow) 1ay 4
GROUT MATERIAL: 1 Neat of Grout Intervals: From	From cement 2 Cemer ft. to 25 ft. contamination: ral lines 7 s pool 8 page pit 9 LITHOLOGIC LOG and Clay and Clic Cliche Clay Cliche	ft. to ht grout From Pit privy Sewage lag Feedyard	230 3 Bentor ft. t coon FROM 155 165 168 181 196 198 204	10 Liv. 11 Fue 12 Fee 13 Ins How n TO 165 168 181 196 198 204 208	tom 4 Other ft., From estock pensel storage ecticide storage enany feet? 290 Sand, Click Sand (tight Sand (md-crist) SandyClay Cap rock Sandy Clay Sandy Clay Sandy Clay Sandy Clay Cap rock Sandy Clay Sandy	PLUGGING I ne and Lt :)3 :s)loose, Sand(str	o ft. to bandoned water bil well/Gas well other (specify be NTERVALS Brown Colean 12 ks) & Cliche	ftft. r well elow) 1ay 4
GROUT MATERIAL: 1 Neat of Grout Intervals: From	From cement 2 Cemer ft. to 25 ft. contamination: ral lines 7 s pool 8 page pit 9 LITHOLOGIC LOG and Clay and Clic Cliche Clay Cliche Clay Cliche he and Little San and Little Clay	ft. to ht grout From Pit privy Sewage lag Feedyard	3 Bentor ft. ft. oon FROM 155 165 168 181 196 198 204 208	10 Liv. 11 Fue 12 Fee 13 Ins How n TO 165 168 181 196 198 204 208 213	tom 4 Other ft., From estock pensel storage ecticide storage many feet? 290 Sand, Click Sand (tight Sand (md-crise) SandyClay Cap rock Sandy Clay Sand (md-crise)	PLUGGING Ine and Lt 3) 3 rs) loose, Sand(str rs) clean	o ft. to bandoned water bil well/Gas well bither (specify be NTERVALS Brown C. clean 12 ks) &Cliche 6	ftft. r well elow) 1ay 4
GROUT MATERIAL: 1 Neat of Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? East FROM TO 0 16 Top Soil a 16 32 Clay 32 49 Clay and 0 49 65 Sand And 0 65 82 Sand and 0 65 82 Sand and 0 82 98 Clay, Click 98 114 Sand (med) 114 115 Sand 1 115 132 Sandy Clay	From cement 2 Cemer ft to 25 ft. contamination: ral lines 7 s pool 8 page pit 9 LITHOLOGIC LOG and Clay and Clic Cliche Clay Cliche Clay Cliche he and Little San and Little Clay y and Cliche 2	ft. to nt grout From Pit privy Sewage lag Feedyard Che	230 3 Bentor ft. t oon FROM 155 165 168 181 196 198 204 208 213	10 Liv 11 Fue 12 Fee 13 Ins How n TO 165 168 181 196 198 204 208 213	tom 4 Other ft., From estock pens estock pens estorage ecticide storage eany feet? 290 Sand,Click Sand(tight Sand(md-cr SandyClay Cap rock Sand(md-cr Sandy Clay Sand (md-cr Sandy Clay Cap rock Sand (md-cr Sandy Clay Cap rock Sand (md-cr Candy Clay Cap rock Sand (md-cr Candy Clay Cap Clay	PLUGGING International Action (Strain Strain Control of the American Control o	o ft. to bandoned water bil well/Gas well other (specify be NTERVALS Brown Colean 12 ks) & Cliche 6	ftft. r well elow) 1ay 4
GROUT MATERIAL: 1 Neat of Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? East FROM TO 0 16 Top Soil a 16 32 Clay 32 49 Clay and 0 49 65 Sand And 0 65 82 Sand and 0 65 82 Sand and 0 82 98 Clay, Click 98 114 Sand (med) 114 115 Sand 1 115 132 Sandy Clay 132 134 Sand (fn-Med)	From cement 2 Cemer ft to 25 ft. contamination: ral lines 7 s pool 8 page pit 9 LITHOLOGIC LOG and Clay and Clic Cliche Clay Cliche Clay Cliche he and Little San and Little Clay y and Cliche 2 ed) 2	ft. to ht grout From Pit privy Sewage lag Feedyard The	3 Benton 155 165 168 181 196 198 204 208 213 214	10 Liv 11 Fue 12 Fee 13 Ins How n TO 165 168 181 196 198 204 208 213 214 220	storage tilizer storage ecticide storage eany feet? 290 Sand, Click Sand(tight Sand(md-c) SandyClay Cap rock Sandy Clay Sand(md-c)	PLUGGING Ine and Lt 3) 3 3) 100se, Sand(str 3) clean 3) clean 5) clean	o ft. to bandoned water bil well/Gas well bither (specify be NTERVALS Brown C. clean 12 ks) &Cliche 6	ftft. r well elow) 1ay 4
GROUT MATERIAL: Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank	From cement 2 Cemer ft. to 25 ft. contamination: ral lines 7 s pool 8 page pit 9 LITHOLOGIC LOG and Clay and Clic Cliche Clay Cliche he and Little San and Little Clay y and Cliche 2 ed) 2 ed) 2 d Clay	ft. to ht grout From Pit privy Sewage lag Feedyard Che	230 3 Bentor ft. to oon FROM 155 165 168 181 196 198 204 208 213 214 220	10 Liv. 11 Fue 12 Fee 13 Ins How n TO 165 168 181 196 198 204 208 213 214 220 228	storage tilizer storage ecticide storage trining sand Click Sand Click Sand (tight Sand (md-cr Sandy Clay Cap rock Sand (md-cr Sandy Clay	PLUGGING International	o ft. to	ftft. r well elow) 1ay 4
GROUT MATERIAL: 1 Neat of Grout Intervals: From	From cement 2 Cemer ft. to 25 ft. e contamination: ral lines 7 s pool 8 page pit 9 LITHOLOGIC LOG and Clay and Clic Cliche Clay Cliche Clay Cliche he and Little San and Little Clay y and Cliche 2 ed)2 d Clay	ft. to ht grout From Pit privy Sewage lag Feedyard Che	3 Benton 155 165 168 181 196 198 204 208 213 214	10 Liv 11 Fue 12 Fee 13 Ins How n TO 165 168 181 196 198 204 208 213 214 220	tom 4 Other ft., From estock pens el storage tilizer storage ecticide storage enany feet? 290 Sand, Click Sand (tight Sand (md-cr SandyClay Cap rock SandyClay Cap rock Sand (md-cr Sandy Clay	PLUGGING International	o ft. to bandoned water bil well/Gas well bither (specify be NTERVALS Brown C. clean 12 ks) &Cliche 6	ftft. r well elow) lay 4
GROUT MATERIAL: 1 Neat of Grout Intervals: From	From cement 2 Cemer ft. to 25 ft. contamination: ral lines 7 s pool 8 page pit 9 LITHOLOGIC LOG and Clay and Clic Cliche Clay Cliche he and Little San and Little Clay y and Cliche 2 ed) 2 ed) 2 d Clay	ft. to ht grout From Pit privy Sewage lag Feedyard Che	230 3 Bentor ft. to oon FROM 155 165 168 181 196 198 204 208 213 214 220	10 Liv. 11 Fue 12 Fee 13 Ins How n TO 165 168 181 196 198 204 208 213 214 220 228	storage tilizer storage ecticide storage trining sand Click Sand Click Sand (tight Sand (md-cr Sandy Clay Cap rock Sand (md-cr Sandy Clay	PLUGGING International	o ft. to	ftft. r well elow) lay 4
GROUT MATERIAL: 1 Neat of Grout Intervals: From	From cement 2 Cemer ft. to 25 ft. e contamination: ral lines 7 s pool 8 page pit 9 LITHOLOGIC LOG and Clay and Clic Cliche Clay Cliche he and Little San and Little Clay y and Cliche 2 ed) 2 d Clay	ft. to ht grout From Pit privy Sewage lag Feedyard Che	230 3 Bentor ft. to oon FROM 155 165 168 181 196 198 204 208 213 214 220 228	10 Liv 11 Function 10 Liv 11 Function 10 Liv 12 Fering 13 Instance 10 Liv 13 Instance 10 Liv 165 168 181 196 198 204 208 213 214 220 228 229	storage tilizer storage ecticide storage trining sand Click Sand Click Sand (tight Sand (md-cr Sandy Clay Cap rock Sand (md-cr Sandy Clay	PLUGGING Internation of the property of the pr	o ft. to bandoned water bil well/Gas well bither (specify be NTERVALS Brown Colean 12 ks) &Cliche 6	ftft. r well elow) 1ay 4
GROUT MATERIAL: 1 Neat of Grout Intervals: From	From cement 2 Cemer ft to 25 ft. e contamination: ral lines 7 s pool 8 page pit 9 LITHOLOGIC LOG and Clay and Clic Cliche Clay Cliche he and Little San and Little Clay y and Cliche 2 ed)2 d Clay ed)tight 4	ft. to ht grout From 7 Pit privy 8 Sewage lag 9 Feedyard Che	230 3 Bentor ft. 1 oon FROM 155 165 168 181 196 198 204 208 213 214 220 228	10 Liv. 11 Funite 10 10 Liv. 11 Funite 10 10 Liv. 11 Funite 12 Feri 13 Ins. How in TO 165 168 181 196 198 204 208 213 214 220 228 229	storage etilizer storage sand, Click Sand (md-cr Sandy Clay Sand (md-cr Clay Sand (md-cr Sandy Clay Sandy Clay Shale	PLUGGING Internation of the property of the pr	o ft. to	ftft. r well elow) 1ay 4
GROUT MATERIAL: 1 Neat of Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Waterlight sewer lines 6 Seep Direction from well? East FROM TO 0 16 Top Soil a 16 32 Clay 32 49 Clay and 0 49 65 Sand And 0 65 82 Sand and 0 65 82 Sand and 0 65 82 Sand and 0 82 98 Clay, Click 98 114 Sand (med) 114 115 Sand 1 115 132 Sandy Clay 132 134 Sand (fn-Met) 134 138 Clicke and 138 140 Sand 2 140 149 Clicke 1 151 Clicke 151 155 Sand (fn-met) 7 CONTRACTOR'S OR LANDOWNER	From cement 2 Cemer ft. to 25 ft. e contamination: ral lines 7 s pool 8 page pit 9 LITHOLOGIC LOG and Clay and Clic Cliche Clay Cliche he and Little San and Little Clay y and Cliche 2 ed)2 d Clay ed)tight 4 ER'S CERTIFICATION: This	ft. to ht grout From Pit privy Sewage lag Feedyard The he water well w	230	10 Liv. 11 Fue. 12 Fee. 13 Ins. How n. TO. 165. 168. 181. 196. 198. 204. 208. 213. 214. 220. 228. 229.	storage etilizer storage sand, Click Sand (md-c) Sandy Clay Sand (md-c) Sandy Clay Sand (md-c) Sandy Clay Sandy Clay Shale	PLUGGING Interpretation of the property of the	o ft. to	ftft. r well elow) 1ay 4 e 3
GROUT MATERIAL: 1 Neat of Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Waterlight sewer lines 6 Seep Direction from well? East FROM TO 0 16 Top Soil a 16 32 Clay 32 49 Clay and 0 49 65 Sand And 0 65 82 Sand and 0 65 82 Sand and 0 82 98 Clay, Click 98 114 Sand (med) 114 115 Sand 1 115 132 Sandy Clay 132 134 Sand (fn-Met) 134 138 Cliche and 138 140 Sand 2 140 149 Cliche 1 151 Cliche 151 155 Sand (fn-met) CONTRACTOR'S OR LANDOWNEI Completed on (mo/day/year) 2-9-95 CONTRACTOR'S OR LANDOWNEI COMPLETED TO THE TOTAL TO	From cement 2 Cemer ft. to 25 ft. contamination: ral lines 7 s pool 8 page pit 9 LITHOLOGIC LOG and Clay and Clic Cliche Clay Cliche Clay Cliche he and Little San and Little Clay y and Cliche 2 ed)2 d Clay ed)tight 4 R'S CERTIFICATION: This 5	ft. to ht grout From Pit privy Sewage lag Feedyard The	3 Benton 155 165 168 181 196 198 204 208 213 214 220 228	10 Liv 11 Function 11 Function 12 Fernite 13 Instruction 165 168 181 196 198 204 208 213 214 220 228 229	storage etilizer storag	PLUGGING Internation of the property of the pr	o ft. to	ft. ft. ft. ft. ft. ft. ft. ft.
6 GROUT MATERIAL: 1 Neat of Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? East FROM TO 0 16 Top Soil a 16 32 Clay 32 49 Clay and 0 49 65 Sand And 0 65 82 Sand and 0 65 82 Sand and 0 82 98 Clay, Click 98 114 Sand (med) 114 115 Sand 1 115 132 Sandy Clay 132 134 Sand (fn-Met) 134 138 Cliche and 138 140 Sand 2 140 149 Cliche 1 151 Cliche 1 151 Cliche 1 155 Sand (fn-met) CONTRACTOR'S OR LANDOWNET COMpleted on (mo/day/year) 2-9-95 Water Well Contractor's License No. 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	From cement 2 Cemer ft. to 25 ft. contamination: ral lines 7 s pool 8 page pit 9 LITHOLOGIC LOG and Clay and Clic Cliche Clay Cliche he and Little San and Little Clay y and Cliche 2 ed) 2 d Clay ed) tight 4 IR'S CERTIFICATION: This 5 473	ft. to ht grout From Pit privy Sewage lag Feedyard The water well was a water well was a water well was a water wa	3 Benton 155 165 168 181 196 198 204 208 213 214 220 228	10 Liv. 11 Fue 12 Fee 13 Ins How n TO 165 168 181 196 198 204 208 213 214 220 228 229	storm 4 Other ft., From estock pens el storage tilizer storage ecticide storage enny feet? 290 Sand, Click Sand (md-crick)	PLUGGING Internation of the property of the pr	o ft. to	ftft. r well elow) 1ay 4 e 3
GROUT MATERIAL: 1 Neat of Grout Intervals: From	From cement 2 Cemer ft. to 25 ft. contamination: ral lines 7 s pool 8 page pit 9 LITHOLOGIC LOG and Clay and Clic Cliche Clay Cliche he and Little San and Little Clay y and Cliche 2 ed)2 d Clay ed)tight 4 FR'S CERTIFICATION: This 5 473 Water Well Service	ft. to ht grout From Pit privy Sewage lag Feedyard The water well w This Water V Ce	3 Bentor ft. 1 oon FROM 155 165 168 181 196 198 204 208 213 214 220 228 228 228 228 228 228 228 228 228 228 228 228 238 244 250 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 258 25	10 Liv. 11 Fue 12 Fee 13 Ins How n TO 165 168 181 196 198 204 208 213 214 220 228 229	storm 4 Other ft., From estock pens el storage tilizer storage ecticide storage enticide	PLUGGING Internation of the property of the pr	o ft. to bandoned water bil well/Gas well bither (specify be not specify by not specify be not specify by not specify be not specify by not s	ft. ft. ft. ft. r well elow) 1ay 4 e 3 on and was elief. Kansas