			WELL RECORD	Form WWC-	5 KSA 82	a-1212			
$\vdash$	WATER WELL:	5		1	ction Number	Township Nu	umber	,	e Number
County: Shaw		NW 1/4	NW 1/4 SE		13	T 11	S	R	X 15 (E)XX
1	ction from nearest tow Available	n or city street addr	ess of well if locate	d within city?					Ü
		m'	11 6						
BB# St Address	OWNER: Goodye Box # : P 0	ar Tire & Ru	bber Co.			D		No delen 110	V D
1 40 40			6601				_		Water Resources
3 LOCATE WELL	S LOCATION WITH	, kansas o		79 61		Application	Number:	3/904	
AN "X" IN SEC	TILLING MUSE.	Depth(s) Groundwat							
-  -		WELL'S STATIC W							
						after			
NW	NE	Est. Yield							
		Bore Hole Diameter							
W 1		WELL WATER TO		5 Public water		8 Air conditioning			
-   '		1 Domestic			, , ,	9 Dewatering			
SW	25E	2 Irrigation				10 Monitoring well			
		Was a chemical/bac							
1		mitted				ater Well Disinfected	_	_	
5 TYPE OF BLAI	K CASING USED:	5	Wrought iron	8 Concr	ete tile	CASING JOI	NTS: Glued	CI	amped
1 Steel	3 RMP (SR	8) 6	Asbestos-Cement	9 Other	(specify belo	w)	Welde	d	
2 PVC	4 ABS	7	Fiberglass				Threa	ded	
	eter 16								
	ve land surface		, weight		lbs.	ft. Wall thickness o	r gauge No	)	
	N OR PERFORATION	MATERIAL:		7 PV	'C	10 Asbe	estos-cemer	nt	
1 Steel	3 Stainless		Fiberglass		MP (SR)				. ,
2 Brass	4 Galvanize		Concrete tile	9 AB	S		e used (ope	•	
	FORATION OPENING			ed wrapped		8 Saw cut		11 None (	(open hole)
1 Continuous				wrapped		9 Drilled holes			
2 Louvered		y punched	7 Torch			10 Other (specify)			
SCHEEN-PERFOR	RATED INTERVALS:					m			
i					ft Fun		fe in		
GRAVEL	PACK INTERVALS:					m			
GRAVEL	PACK INTERVALS:		б ft. to			m	ft to		ft.
GRAVEL 6 GROUT MATE		From 49.6	б ft. to ft. to	79.6	ft., Fro ft., Fro	m	ft to		
6 GROUT MATE		From	ft. to ft. to  Sement grout	79.6 3Bento	ft., Fro ft., Fro	m	ft to		
6 GROUT MATE	RIAL: 1 Neat ce	From	ft. to ft. to  Sement grout	79.6 3Bento	ft., Fro ft., Fro onite 4	om Other	ft to		ft. ዊ. 
6 GROUT MATE	RIAL: 1 Neat ce From 29 . 0	From 49.6 From 2 Contamination	ft. to ft. to  Sement grout	79.6 3Bento	to	om Other ft., From stock pens	ft to		ft. ft. 
6 GROUT MATE Grout Intervals: What is the neares	RIAL: 1 Neat confirmed to the second of the second possible confirmed to the second of	From 49.6 From 2 Contamination d lines	ft. to  ft. to  Gement grout  ft., From	3Bento	tt., Fro ft., Fro onite 4 to	om Other ft., From stock pens	ft to ft to 14 Ab 15 Oil	. ft. to	ft. ft. 
GROUT MATE Grout Intervals: What is the neare: 1 Septic tank	RIAL: 1 Neat confirmed to the second of the second possible confirmed to the second of	From	ft. to  ft. to  ft. to  Dement grout  ft., From  7 Pit privy	3Bento	to	Other	14 Ab	. ft. to andoned w well/Gas wher (specify	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer line 3 Watertight Direction from wel	RIAL: 1 Neat confirmed to the source of possible confirmed to the source of possible confirmed to the source of the source of possible confirmed to the source of the sour	From	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3Bento	tt., Fro ft., Fro ft., Fro nite 4 to	Other	14 Ab 15 Oil 16 Oth	. ft. to andoned well/Gas where (specify	ft. ft. vater well well y below)
GROUT MATER Grout Intervals: What is the neares  1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO	RIAL: 1 Neat or From. 29.0	From	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3Bento ft.	to	Other  ft., From stock pens storage dizer storage sticide storage any feet?  500	14 Ab	. ft. to andoned well/Gas where (specify	ft. ft. vater well well y below)
GROUT MATER Grout Intervals: What is the neares  1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO 0.01 3.	RIAL: 1 Neat or From 29.0 st source of possible of 4 Latera 5 Cess sewer lines 6 Seepa ? East	From 49.6 From ement 2.0 th to 34.0 contamination d lines pool age pit  LITHOLOGIC LOC ick, gravel,	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard  G  clay (fill)	3Bento ft.	tt., Fro ft., Fro ft.	Other Other ft., From stock pens storage dizer storage sticide storage any feet?  Concrete	14 Ab 15 Oil 16 Oth	. ft. to andoned well/Gas where (specify	
GROUT MATER Grout Intervals: What is the neare:  1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO 0.01 3. 3.01 11.	RIAL: 1 Neat confirmed to the second of the	From	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G  clay (fill)	3Bento ft.	to	Other  Other  ft., From  stock pens storage dizer storage cticide storage any feet?  500	14 Ab 15 Oil 16 Oth	. ft. to andoned well/Gas where (specify	
GROUT MATER Grout Intervals: What is the neare: 1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO 0.0' 3. 3.0' 11. 11.0' 16.	RIAL: 1 Neat confirmed to the service of possible confirmed to the service of possible confirmed to the service of the service	From 49.6 From  ement 2 C  ft to 34.0 contamination d lines pool age pit  LITHOLOGIC LOC ick, gravel, a silty clay y clay	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G  clay (fill)	79.6 3Bento ft.	tt., Fro ft., Fro ft.	Other Other ft., From stock pens storage dizer storage sticide storage any feet?  Concrete	14 Ab 15 Oil 16 Oth	. ft. to andoned well/Gas where (specify	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO 0.0' 3. 3.0' 11. 11.0' 16. 16.0' 33.	RIAL: 1 Neat or From. 29.0 for St source of possible of 4 Latera 5 5 Cess 6 Seepa 7 East 1 Rocks, bri 1 Dark brown 1 Gray silty 1 Light brown	From 49.6 From ement 2.0 ft to 34.0 contamination d lines pool age pit  LITHOLOGIC LOC ick, gravel, a silty clay y clay wn silty clay	ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G  clay (fill)	79.6 3Bento ft.	tt., Fro ft., Fro ft.	Other Other ft., From stock pens storage dizer storage sticide storage any feet?  Concrete	14 Ab 15 Oil 16 Oth	. ft. to andoned well/Gas where (specify	
GROUT MATER Grout Intervals: What is the neares  1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO  0.0' 3. 3.0' 11. 11.0' 16. 16.0' 33. 33.0' 41.	RIAL: 1 Neat or From. 29.0 for It source of possible of 4 Latera 5 Cess Sewer lines 6 Seepa 7 East 1 Rocks, bri 1 Dark brown 1 Light brown 1 Brown fine	From 49.6 From ement 2 0 ft to 34.0 contamination d lines pool age pit  LITHOLOGIC LOC ick, gravel, n silty clay y clay wn silty clay e to med. sar	ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G  clay (fill)	79.6 3Bento ft.	tt., Fro ft., Fro ft.	Other Other ft., From stock pens storage dizer storage sticide storage any feet?  Concrete	14 Ab 15 Oil 16 Oth	. ft. to andoned well/Gas where (specify	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO 0.0' 3. 3.0' 11. 11.0' 16. 16.0' 33.	RIAL: 1 Neat or From: 29.0 It source of possible of 4 Latera 5 5 Cess Sewer lines 6 Seepa 7 East 0' Rocks, bri 0' Dark brown 0' Gray silty 0' Light brown 0' Brown fine 0' Brown med.	From 49.6 From  ement 2 C  fit to 34.0  contamination  d lines pool age pit  LITHOLOGIC LOC ick, gravel, a silty clay y clay wm silty clay e to med. sar to coarse s	ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G  clay (fill)	3Bento ft.	tt., Fro ft., Fro ft.	Other Other ft., From stock pens storage dizer storage sticide storage any feet?  Concrete	14 Ab 15 Oil 16 Oth	. ft. to andoned well/Gas where (specify	
GROUT MATER Grout Intervals: What is the neares  1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO  0.0' 3. 3.0' 11. 11.0' 16. 16.0' 33. 33.0' 41.	RIAL: 1 Neat or From 29.0 for st source of possible of 4 Latera 5 5 Cess resewer lines 6 Seepa 7 East 0' Rocks, bri 0' Dark brown 0' Gray silty 0' Light brown 0' Brown med 1 fine sand	From 49.6 From ement 2 C fit to 34.0 contamination d lines pool age pit  LITHOLOGIC LOC ick, gravel, a silty clay y clay wm silty clay e to med. sar to coarse s	ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G  clay (fill)	79.6 ft.	tt., Fro ft., Fro ft.	Other Other ft., From stock pens storage dizer storage sticide storage any feet?  Concrete	14 Ab 15 Oil 16 Oth	. ft. to andoned well/Gas where (specify	
GROUT MATER Grout Intervals: What is the neares  1 Septic tank 2 Sewer line 3 Watertight Direction from wel FROM TO 0.0' 3. 3.0' 11. 11.0' 16. 16.0' 33. 33.0' 41. 41.0' 48.	RIAL: 1 Neat of From 29.0 for source of possible of 4 Latera 5 Cess (sewer lines 6 Seepa ? East 1 Drak brown 1 Gray silty 1 Light brown 1 Brown med 1 fine sand 1 Brown coar	From 49.6 From ement 2 C fit to 34.0 contamination d lines pool age pit  LITHOLOGIC LOC ick, gravel, a silty clay y clay wm silty clay e to med. sar to coarse s crse to very coarse	ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G  clay (fill)  And  sand w/trace  coarse sand	79.6	tt., Fro ft., Fro ft.	Other Other ft., From stock pens storage dizer storage sticide storage any feet?  Concrete	14 Ab 15 Oil 16 Oth	. ft. to andoned well/Gas where (specify	
GROUT MATER Grout Intervals: What is the neares  1 Septic tank 2 Sewer line 3 Watertight Direction from wel FROM TO 0.0' 3. 3.0' 11. 11.0' 16. 16.0' 33. 33.0' 41. 41.0' 48.	RIAL: 1 Neat conform. 29.0 in source of possible of 4 Latera 5 Cess in sewer lines 6 Seepa 7 East 1 Park brown 1 Gray silty 1 Light brown 1 Brown fine sand 1 Brown coar w/trace gr	From 49.6 From  ement 2 0 fit to 34.0 contamination d lines pool age pit  LITHOLOGIC LOC ick, gravel, n silty clay y clay wn silty clay e to med. sar to coarse s  rse to very cravel & fine	ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G  clay (fill)  And  sand w/trace  coarse sand  sand	79.6 3Bento ft.	tt., Fro ft., Fro ft.	Other Other ft., From stock pens storage dizer storage sticide storage any feet? Concrete	14 Ab 15 Oil 16 Oth	. ft. to andoned well/Gas where (specify	
GROUT MATER Grout Intervals: What is the neare:  1 Septic tank Sewer line 3 Watertight Direction from wel FROM TO 0.0' 3. 3.0' 11. 11.0' 16. 16.0' 33. 33.0' 41. 41.0' 48.	RIAL: 1 Neat conform. 29.0 in source of possible of 4 Latera 5 Cess in sewer lines 6 Seepa 7 East 1 Park brown 1 Gray silty 1 Light brown 1 Brown fine sand 1 Brown coar w/trace gr	From 49.6 From  ement 2 0 ft to 34.0 contamination d lines pool age pit  LITHOLOGIC LOC ick, gravel, n silty clay y clay wn silty clay e to med. sar to coarse s rse to very of cavel & fine to coarse s	ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G  clay (fill)  And  sand w/trace  coarse sand  sand	79.6	to	Other Other ft., From stock pens storage dizer storage sticide storage any feet? Concrete	14 Ab 15 Oil 16 Oth	. ft. to andoned well/Gas where (specify	
GROUT MATER Grout Intervals: What is the neare:  1 Septic tank Sewer line 3 Watertight Direction from wel FROM TO 0.0' 3. 3.0' 11. 11.0' 16. 16.0' 33. 33.0' 41. 41.0' 48.	RIAL: 1 Neat or From: 29.0 for st source of possible of 4 Latera 5 5 Cess Sewer lines 6 Seepa 7 East 0' Rocks, bri 0' Dark brown 0' Gray silty 0' Light brown 0' Brown fine 0' Brown med. fine sand 0' Brown coar w/trace gr 8' Brown med. & trace fi	From 49.6 From  ement 2 0 th to 34.0 contamination d lines pool age pit  LITHOLOGIC LOC ick, gravel, n silty clay y clay wn silty clay e to med. sar to coarse s rse to very of ravel & fine to coarse s ine sand	ft. to ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  G clay (fill)  And sand w/trace  coarse sand sand sand w/grave	79.6	to	Other Other ft., From stock pens storage dizer storage sticide storage any feet? Concrete	14 Ab 15 Oil 16 Oth	. ft. to andoned well/Gas where (specify	
GROUT MATER Grout Intervals: What is the neares  1 Septic tank 3 Watertight Direction from wel FROM TO 0.0' 3. 3.0' 11. 11.0' 16. 16.0' 33. 33.0' 41. 41.0' 48.  48.0' 63.	RIAL: 1 Neat or From: 29.0 for st source of possible of 4 Latera 5 5 Cess Sewer lines 6 Seepa 7 East 0' Rocks, bri 0' Dark brown 0' Gray silty 0' Light brown 0' Brown fine 0' Brown med. fine sand 0' Brown coar w/trace gr 8' Brown med. & trace fi	From 49.6 From ement 2 Contamination of lines pool age pit  LITHOLOGIC LOCAL COLOR C	ft. to ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  G clay (fill)  And sand w/trace  coarse sand sand sand w/grave	79.6 ft.	to	Other Other ft., From stock pens storage dizer storage sticide storage any feet? Concrete	14 Ab 15 Oil 16 Oth	. ft. to andoned well/Gas where (specify	
6 GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer line 3 Watertight Direction from wel FROM TO 0.0' 3. 3.0' 11. 11.0' 16. 16.0' 33. 33.0' 41. 41.0' 48. 48.0' 63.	RIAL: 1 Neat or From: 29.0 : 1 It source of possible of 4 Latera 5 5 Cess Seewer lines 6 Seepa 7 East 0' Rocks, bri 0' Dark brown 0' Gray silty 0' Light brow 0' Brown med 1 fine sand 0' Brown coar 1 w/trace gr 1 Brown med 2 trace fi 3 Gray limy	From 49.6 From ement 2 Contamination of lines pool age pit  LITHOLOGIC LOCAL COLOR C	ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G  clay (fill)  And sand w/trace  coarse sand sand sand w/grave	79.6 ft.	to	Other Other ft., From stock pens storage dizer storage sticide storage any feet? Concrete	14 Ab 15 Oil 16 Oth	. ft. to andoned well/Gas where (specify	
6 GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer line 3 Watertight Direction from wel FROM TO 0.0' 3. 3.0' 11. 11.0' 16. 16.0' 33. 33.0' 41. 41.0' 48. 48.0' 63.	RIAL: 1 Neat or From: 29.0 : 1 It source of possible of 4 Latera 5 5 Cess Seewer lines 6 Seepa 7 East 0' Rocks, bri 0' Dark brown 0' Gray silty 0' Light brow 0' Brown med 1 fine sand 0' Brown coar 1 w/trace gr 1 Brown med 2 trace fi 3 Gray limy	From 49.6 From  ement 2 Contamination  dines pool age pit  LITHOLOGIC LOC ick, gravel, a silty clay y clay wh silty clay to med. sar to coarse s rse to very coravel & fine to coarse s ine sand shale, hard	ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G  clay (fill)  And sand w/trace  coarse sand sand sand w/grave	79.6 ft.	to	Other Other ft., From stock pens storage dizer storage sticide storage any feet? Concrete	14 Ab 15 Oil 16 Oth	. ft. to andoned well/Gas where (specify	
GROUT MATER Grout Intervals: What is the neare:  1 Septic tank Sewer line 3 Watertight Direction from well FROM TO 0.0' 3. 3.0' 11. 11.0' 16. 16.0' 33. 33.0' 41. 41.0' 48. 48.0' 63. 63.0' 83.	RIAL: 1 Neat or From: 29.0 : 1 It source of possible of 4 Latera 5 5 Cess Seewer lines 6 Seepa 7 East 0' Rocks, bri 0' Dark brown 0' Gray silty 0' Light brow 0' Brown med 1 fine sand 0' Brown coar 1 w/trace gr 1 Brown med 2 trace fi 3 Gray limy	From 49.6 From  ement 2 C fit to 34.0 contamination d lines pool age pit  LITHOLOGIC LOC ick, gravel, n silty clay y clay wn silty clay e to med. sar to coarse s rse to very c ravel & fine to coarse s ine sand shale, hard TH	ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G  clay (fill)  And  sand w/trace  coarse sand  sand  sand w/grave	3Bento ft.	to	Other  Other  ft., From  stock pens storage dizer storage stricide storage ony feet?  Concrete Sand fill	ft to	ft. to andoned well/Gas wher (specify	ft. ft. ft. it. vater well well y below)
GROUT MATER Grout Intervals: What is the neare:  1 Septic tank Sewer line 3 Watertight Direction from well FROM TO 0.0' 3. 3.0' 11. 11.0' 16. 16.0' 33. 33.0' 41. 41.0' 48.4' 48.0' 63.4' 48.0' 63.4' 48.0' 63.4' 48.0' 63.4' 48.0' 63.4' 48.0' 63.4' 48.0' 63.4' 48.0' 63.4' 48.0' 63.4' 48.0' 63.4' 48.0' 63.4' 48.0' 63.4' 63.0' 83.4' 63.0' 83.4' 63.0' 83.4' 63.0' 83.4' 63.0' 83.4' 63.0' 83.4' 63.0' 83.4'	RIAL: 1 Neat conform. 29.0 in source of possible of 4 Latera 5 Cess in sewer lines 6 Seepa 7. East 1. Park brown 1. Dark brown 1. Dark brown 1. Brown fine sand 1. Brown coar w/trace gray 1. Brown med. 8 trace fine fine sand 1. Gray limy TOTAL DEPT 1. S OR LANDOWNER 1. 1. 16.	From 49.6 From  ement 2 C fit to 34.0 contamination dines pool age pit  LITHOLOGIC LOC ick, gravel, n silty clay y clay wn silty clay e to med. sar to coarse s rse to very c ravel & fine to coarse s ine sand shale, hard TH	ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G  clay (fill)  And  sand w/trace  coarse sand  sand  sand w/grave	79.6.  3Bento ft.  10.0'  10.0'	to	Other  Other  ft., From  stock pens storage dizer storage sticide storage ony feet? 500 PLi  Concrete Sand fill	ft to	ft. to andoned well/Gas wher (specify	it.  vater well  y below)
GROUT MATER Grout Intervals: What is the neare:  1 Septic tank Sewer line 3 Watertight Direction from well FROM TO 0.0' 3. 3.0' 11. 11.0' 16. 16.0' 33. 33.0' 41. 41.0' 48.4' 48.0' 63.4' 48.0' 63.4' 48.0' 63.4' 48.0' 63.4' 48.0' 63.4' 48.0' 63.4' 48.0' 63.4' 48.0' 63.4' 48.0' 63.4' 48.0' 63.4' 48.0' 63.4' 48.0' 63.4' 63.0' 83.4' 63.0' 83.4' 63.0' 83.4' 63.0' 83.4' 63.0' 83.4' 63.0' 83.4' 63.0' 83.4'	RIAL: 1 Neat conformed to source of possible of 4 Latera 5 Cess (sewer lines 6 Seepa 7 East 1 Dark brown 1 Dark brown 1 Dark brown 1 Dark brown fine sand 1 Brown med 6 East 1	From 49.6 From  ement 2 C fit to 34.0 contamination dines pool age pit  LITHOLOGIC LOC ick, gravel, n silty clay y clay wn silty clay e to med. sar to coarse s rse to very c ravel & fine to coarse s ine sand shale, hard TH	ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G  clay (fill)  And  sand w/trace  coarse sand  sand  sand w/grave	79.6.  3Bento ft.  10.0'  10.0'	tt., Fro ft., Fro ft.	Other  ft., From  stock pens storage lizer storage citicide storage lizer storage stricide	ft to	ft. to andoned well/Gas where (specify	it.  vater well  y below)
GROUT MATER Grout Intervals: What is the neare:  1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO 0.0' 3. 3.0' 11. 11.0' 16. 16.0' 33. 33.0' 41. 41.0' 48. 48.0' 63.  63.0' 83.  83.3' 86.1  7 CONTRACTOR completed on (more water Well Contral under the business	RIAL: 1 Neat of From 29.0 st source of possible of 4 Latera 5 Cess sewer lines 6 Seepa 7? East 1 Park brown 1 Gray silty 1 Light brown 1 Gray silty 1 Light brown med 6 Brown med 6 Brown med 6 Brown med 7 Brown med 7 Brown med 8 trace fines and 10 Gray limy TOTAL DEPT 1 Cotor's License No 7 name of Scand	From 49.6 From ement 2 Contamination of lines pool age pit  LITHOLOGIC LOCAL COLOR C	ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G  clay (fill)  And Sand w/trace  coarse sand sand sand w/grave  This Water Well wa	FROM O.O' 10.O'  L  Is (1) constru	tt., Fro ft., Fro ft.	Other  It., From  Stock pens  storage sizer storage sticide storage ony feet? 500  PLi  Concrete Sand fill  onstructed, or (3) pla  ord is true to the bes on (mo/day/yr) ture)	ft to	ft. to andoned well/Gas wher (specify	diction and was
GROUT MATER Grout Intervals: What is the neares  1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO 0.0' 3. 3.0' 11. 11.0' 16. 16.0' 33. 33.0' 41. 41.0' 48. 48.0' 63. 63.0' 83. 83.3' 86. 83.3' 86. 86.0'  7 CONTRACTOR completed on (more water Well Contral under the business	RIAL: 1 Neat of From 29.0 st source of possible of 4 Latera 5 Cess sewer lines 6 Seepa 7 East 1 Dark brown 1 Gray silty 1 Light brown 1 Brown med 1 Brown med 1 Brown med 2 Brown med 2 Brown med 3 Brown med 5 Cay limy TOTAL DEPT 1 Cay year 1 16-ctor's License No 7 Strong License No 7 St	From 49.6 From ement 2 Contamination of the special sp	ft. to  ft. to  ft. to  Cerment grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G  clay (fill)  And Sand w/trace  coarse sand sand sand sand w/grave  This Water well wa  This Water Well  LY and PRINT clearly Fie	FROM O.O' 10.O'  Is (1) constructed Record was asset till in blanks.	tt., Fro ft., Fro ft.	onstructed, or 3 plants true to the hes on (mo/day/yr) ture)	igged under tof my know 8-10-8	ft. to andoned well/Gas wher (specify TERVALS)	diction and was