County: R	ATER WELL:	Fraction		Se	ction Number	Township No	umber	nanye r	Number
County.	ice	CSW 1		NW ₄	23	T 21	S	R 8W	E/W
	n from nearest tow 4 S of Ster		address of well if loc	ated within city?					
WATER WELL O		iam Wilkey		Duke Dril	ling				
RR#, St. Address, B				D 400	- 	Board of A	Agriculture. [Division of Wat	er Resource
City, State, ZIP Code	•··· // ·		67579		d. Ks.675	30 Application	Number:	Unk	nown
LOCATE WELL'S	LOCATION WITH	DEPTH OF	COMPLETED WELL.	50	# FIFVA	TION: Unkr	nown		
AN "X" IN SECTION	ON BOX:	Depth(s) Groun	ndwater Encountered	1 6)	ft. 3		
ī li		WELL'S STATI	C WATER LEVEL	6 _{ft.}	pelow land sur	face measured on	mo/day/yr	8/5	/83
i ix			mp test data: Well w						
NW	- NE	Est. Yield	. 60. gpm: Well w	vater was	ft. af	fter	hours pur	mping	gpm
<u>u</u>	1 1 1	Bore Hole Dian	meter8in.	to .5.0		and	in.	to	
<u>i</u> w <u>i</u>	1 '		TO BE USED AS:	5 Public water	er supply	8 Air conditioning	11	njection well	
- I sw	I SF	1 Domestic		6 Oil field wa	ater supply	9 Dewatering	12 (below)
3w	%	2 Irrigation	4 Industrial			0 Observation we			
<u> </u>	1	Was a chemica	l/bacteriological samp					mo/day/yr san	nple was sul
1	S	mitted			Wat	ter Well Disinfecte	d? Yes	_No_	
5 TYPE OF BLANK			5 Wrought iron				INTS: Glued	_ Clam	ped
1 Steel	3 RMP (SI	R)	6 Asbestos-Ceme		(specify below			ed	
2_PVC_	4 ABS	20	7 Fiberglass						
			ft., Dia						
			2.in., weight						
TYPE OF SCREEN				7_P\			estos-ceme		
1 Steel	3 Stainless		5 Fiberglass		MP (SR)				
2 Brass		zed steel		9 AE	_	12 Non			
SCREEN OR PERFO				auzed wrapped		8 Saw cut		11 None (op	en hole)
1 Continuous s		Mill slot		ire wrapped		9 Drilled holes			
2 Louvered shu SCREEN-PERFORA		Key punched	7 To 39 ft. to	orch cut 50		10 Other (specify			
SCHEEN-FERI OIL	ED INTERVALS.								
GRAVEL P.	ACK INTERVALS:		10 ft. to						
W	TOR III.		II. II. II.	` ว บ	ft. Fron)	
		From		o.⊉V o)	ft.
6 GROUT MATERIA	AL: 1 Neat of			0	ft., Fron		ft. to		
_		cement	ft. to	3 Bento	ft., Fron	n Other	ft. to		
_	om 0	cement . ft. to 1.0	ft. to 2 Cement grout ft., From	3 Bento	ft., Fron	n Other	ft. to		
Grout Intervals: Fre	om0source of possible	cement . ft. to 1.0	ft. to 2 Cement grout ft., From	3 Bento	ft., Fron	n Other	ft. to	. ft. to	ft. er well
Grout Intervals: From What is the nearest s	om0source of possible	cement .ft. to 1.0 contamination: ral lines	ft. to 2 Cement grout ft., From	3 Bento ft.	ft., Fron onite 4 to to	n Other	ft. to	ft. to	
Grout Intervals: From What is the nearest so Septic tank 2 Sewer lines	om0source of possible 4 Later	cement .ft. to 10 contamination: ral lines s pool	ft. to 2 Cement grout ft., From 7 Pit privy	3 Bento	ft., Frontonite 4 to	n Other tt., From cock pens storage	ft. to	ft. to	
Grout Intervals: From What is the nearest so some some series of the ser	om0source of possible 4 Laters 5 Cess	cement .ft. to 10 contamination: ral lines s pool page pit	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	ft., Frontonite 4 to	Other	14 At 15 Oi 16 Oi	. ft. to	
Grout Intervals: From What is the nearest so some series of the series o	om0source of possible 4 Later 5 Cess wer lines 6 Seep South	cement .ft. to 10 contamination: ral lines s pool page pit	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	ft., From onite 4 to	Other	ft. to	. ft. to	
Grout Intervals: From What is the nearest so some series of the series o	om0	cement ft. to 10 contamination: ral lines s pool page pit h LITHOLOGIO	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	ft., Frontonite 4 to	Other	14 At 15 Oi 16 Oi	. ft. to	
Grout Intervals: From What is the nearest so some series of the series o	om0source of possible 4 Later 5 Cess wer lines 6 Seep South	cement ft. to 10 contamination: ral lines s pool page pit h LITHOLOGIO	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	ft., Frontonite 4 to	Other	14 At 15 Oi 16 Oi	. ft. to	
Grout Intervals: From What is the nearest so some series of the series o	om0	cement ft. to 10 contamination: ral lines s pool page pit h LITHOLOGIO	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	ft., Frontonite 4 to	Other	14 At 15 Oi 16 Oi	. ft. to	
Grout Intervals: From the property of the prop	om0	cement ft. to 10 contamination: ral lines s pool page pit h LITHOLOGIO	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	ft., Frontonite 4 to	Other	14 At 15 Oi 16 Oi	. ft. to	
Grout Intervals: From What is the nearest so septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 10	om0	cement ft. to 10 contamination: ral lines s pool page pit h LITHOLOGIO	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	ft., Frontonite 4 to	Other	14 At 15 Oi 16 Oi	. ft. to	
Grout Intervals: From What is the nearest so some series of the series o	om0	cement ft. to 10 contamination: ral lines s pool page pit h LITHOLOGIO	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	ft., Frontonite 4 to	Other	14 At 15 Oi 16 Oi	. ft. to	
Grout Intervals: From What is the nearest so some series of the series o	om0	cement ft. to 10 contamination: ral lines s pool page pit h LITHOLOGIO	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	ft., Frontonite 4 to	Other	14 At 15 Oi 16 Oi	. ft. to	
Grout Intervals: From What is the nearest so some series of the series o	om0	cement ft. to 10 contamination: ral lines s pool page pit h LITHOLOGIO	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	ft., Frontonite 4 to	Other	14 At 15 Oi 16 Oi	. ft. to	
Grout Intervals: From What is the nearest so some series of the series o	om0	cement ft. to 10 contamination: ral lines s pool page pit h LITHOLOGIO	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	ft., Frontonite 4 to	Other	14 At 15 Oi 16 Oi	. ft. to	
Grout Intervals: From What is the nearest so some series of the series o	om0	cement ft. to 10 contamination: ral lines s pool page pit h LITHOLOGIO	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	ft., Frontonite 4 to	Other	14 At 15 Oi 16 Oi	. ft. to	
Grout Intervals: From What is the nearest so some series of the series o	om0	cement ft. to 10 contamination: ral lines s pool page pit h LITHOLOGIO	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	ft., Frontonite 4 to	Other	14 At 15 Oi 16 Oi	. ft. to	
Grout Intervals: From What is the nearest so some series of the series o	om0	cement ft. to 10 contamination: ral lines s pool page pit h LITHOLOGIO	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	ft., Frontonite 4 to	Other	14 At 15 Oi 16 Oi	. ft. to	
Grout Intervals: From What is the nearest so some series of the series o	om0	cement ft. to 10 contamination: ral lines s pool page pit h LITHOLOGIO	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	ft., Frontonite 4 to	Other	14 At 15 Oi 16 Oi	. ft. to	
Grout Intervals: From What is the nearest so some series of the series o	om0	cement ft. to 10 contamination: ral lines s pool page pit h LITHOLOGIO	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	ft., Frontonite 4 to	Other	14 At 15 Oi 16 Oi	. ft. to	
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 10 10 10 50	om. O	cement .ft. to 10 .contamination: ral lines s pool page pit h LITHOLOGIC Gravel	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard C LOG	3 Bento ft.	ft., Frontonite 4 (to	n Other	14 At 15 Oi 16 OI	. ft. to	elow)
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 10 10 50 50 50 50 50 50 50 50 50 50 50 50 50	om. O	cement .ft. to 10 .contamination: ral lines s pool page pit h LITHOLOGIC Gravel	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard C LOG	3 Bento ft.	ft., Frontonite 4 (to	n Other	ft. to	. ft. to pandoned water I well/Gas well ther (specify below LOG)	ion and wa
Grout Intervals: From What is the nearest is a Septic tank 2 Sewer lines 3 Watertight see Direction from well? FROM TO 0 10 10 50 50 50 50 50 50 50 50 50 50 50 50 50	om O	cement .ft. to 10 .contamination: ral lines s pool page pit h LITHOLOGIC Gravel R'S CERTIFICAT 33	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard C LOG	3 Bento ft.	ft., Frontonite 4 (2) recorded to 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO 10 Livest How Ma	n Other	14 At 15 Oi 16 Ot LITHOLOGI	rft. to	ion and wa
Grout Intervals: From What is the nearest is a Septic tank 2 Sewer lines 3 Watertight see Direction from well? FROM TO 0 10 10 50 50 50 50 50 50 50 50 50 50 50 50 50	om. O	cement ft. to 10 contamination: ral lines s pool page pit h LITHOLOGIC Grave1 R'S CERTIFICAT 83 186	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard C LOG	3 Bento ft.	ft., Frontonite 4 (1) to	n Other ft., From tock pens storage zer storage ticide storage ny feet? nstructed, or (3) p rd is true to the bean (mo/day/yr)	14 At 15 Oi 16 Oi LITHOLOGI st of my kno	rft. to	ion and wa
Grout Intervals: From What is the nearest is a Septic tank 2 Sewer lines 3 Watertight see Direction from well? FROM TO 0 10 10 50 50 50 50 50 50 50 50 50 50 50 50 50	om. O	cement .ft. to 10 .contamination: ral lines s pool page pit h LITHOLOGIC Grave1 R'S CERTIFICAT 33 186 ys Water We point pen, PLEAS	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard C LOG	3 Bento 1 ft. Ilagoon 1 FROM Il was (1) constru	ft., Frontonite 4 (control on the following file) 10 Livest 11 Fuel so 12 Fertiliz 13 Insect How man TO	nother	It to	er my jurisdict by ledge and by 2/2.	ion and wa