	F WATER	14/511				WC-5 KS	A 82a-1212		
Distance and dir		WELL:	Fraction			Section Nu	mber To	ownship Number	Range Number
		İ	C 1/4	NE 1/4	NW 1/4			30 s	R 37 B/W
Grant Co	rection fron	n nearest town or	r city street ac	ddress of well if lo	cated within	city?			
	. Line	N., of Hug	oton: 4.	4 N., .1W.	.S. into	<u> </u>			
		R: Zinke &						#1-15 Smit	h PW
R#, St. Addres	ss, Box #	: 1212 E.	3rd #100					Board of Agriculture	, Division of Water Resource
ity, State, ZIP	Code	: Tulsa, C	Ok 74105					Application Number	970042
LOCATE WE	LL'S LOCA	TION WITH 4	DEPTH OF CO	OMPLETED WEL	L3 80	ft. E	LEVATION:		
AN "X" IN SE	ECTION BO	Dep.	oth(s) Groundy	water Encountered	d 1 2:	10	ft. 2	ft.	3
	V	1 WE	LL'S STATIC	WATER LEVEL .	240	ft. below lar	nd surface me	easured on mo/day/y	yr1-2-97
	. X		Pump	test data: Well	water was .	336	ft. after	1 hours r	oumping 100 gp
NV	v	Nt Est.							oumping gp
.									in. to
w				O BE USED AS:		water supply		onditioning 1	
i	ı	i '''	1 Domestic	3 Feedlot	\sim			•	2 Other (Specify below)
SW	v 	SE	2 Irrigation	4 Industrial	` '				
1 !		. Was				-	•		es, mo/day/yr sample was si
<u> </u>	- 	mitt		actoriological carr	pie dabiiiiiiee	no Bopanino		Disinfected? Yes	
TYPE OF BL	VVIK CVSI			5 Wrought iron	8.0	Concrete tile			ied . X Clamped
1 Steel	AIVIN CAGI	3 RMP (SR)		6 Asbestos-Cem		Other (specify			lded
2 PVC		4 ABS				,	•		readed
()			200	7 Fiberglass					
-									in. to
0 0				in., weight Z.	_	$\overline{}$. ids./π. waii		
	EN OR P	ERFORATION M		- =: .		7 PVC		10 Asbestos-cer	
1 Steel		3 Stainless ste		5 Fiberglass		8 RMP (SR)		` '	ý)
2 Brass		4 Galvanized s		6 Concrete tile		9 ABS	3	12 None used (d	•
		ON OPENINGS			Sauzed wrapp		(8 \$ a		11 None (open hole)
1 Continuo		3 Mill sk			Vire wrapped			lled holes	
2 Louvere		4 Key p			Forch cut	_			
CREEN-PERF	ORATED I		_						to
									to
GRAV	EL PACK								to
			From	ft.	το	T T	, F <u>ro</u> m	π.	. to
					•			77 1 DI	
GROUT MAT		1 Neat ceme		2 Cement grout		Bentonite	4 Other		g
rout Intervals:	From	leat ceme	to 20 .	-		Bentonite ft. to	4 Other	, From	ft. to
, Brout Intervals: Vhat is the nea	From erest source	leat ceme	to 20 . tamination:	ft., From		Bentonite ft. to	4 Other ft.,	, From	ft. to
rout Intervals: Vhat is the nea	From erest source	leat ceme0ft. to e of possible conto 4 Lateral lir	to 20 . tamination: nes	ft., From	y	Bentonite ft. to	4 Other ft., Livestock per Fuel storage	, From	Abandoned water well il well/Gas well
Grout Intervals: Vhat is the nea 1 Septic to 2 Sewer li	From arest source ank ines	l Neat ceme0 ft. to of possible cont 4 Lateral lir 5 Cess poo	to 20 . tamination: nes bl	7 Pit priv	y e lagoon	Bentonite . ft. to 10 11	4 Other ft., Livestock per Fuel storage Fertilizer stor	rage 16	ft. to
Grout Intervals: Vhat is the nea 1 Septic to 2 Sewer li	From arest source ank ines ant sewer li	1 Neat ceme0 ft. to of possible contour 4 Lateral lir 5 Cess poor neg 6 Seepage	to 20 . tamination: nes ol pit	ft., From	y e lagoon	Bentonite . ft. to 10 11 12 13	4 Other ft., Livestock per Fuel storage Fertilizer storage Insecticide st	ns 14 15 16 torage	Abandoned water well il well/Gas well
Frout Intervals: What is the nea 1 Septic to 2 Sewer li 3 Watertig	From arest source ank ines tht sewer li vell?	1 Neat ceme0 ft. to of possible cont 4 Lateral lir 5 Cess poo	to 20 . tamination: nes ol pit	7 Pit priv 8 Sewage 9 Feedya	y e lagoon rd	Bentonite . ft. to 10 11 12 13 Ho	4 Other ft., Livestock per Fuel storage Fertilizer stor	rage 16 torage	Abandoned water well il well/Gas well Other (specify below)
Frout Intervals: What is the nea 1 Septic to 2 Sewer li 3 Watertig	From arest source ank ines pht sewer li vell?	Neat ceme Oft. to e of possible cont 4 Lateral lir 5 Cess poo	to 20 . tamination: nes ol pit	7 Pit priv 8 Sewage 9 Feedya	y e lagoon	Bentonite . ft. to 10 11 12 13 Ho	4 Other ft., Livestock per Fuel storage Fertilizer storage Insecticide st	rage 16 torage	Abandoned water well il well/Gas well
Frout Intervals: What is the nea 1 Septic to 2 Sewer li 3 Watertig	From	Neat ceme O. ft. to e of possible cont 4 Lateral lir 5 Cess poor ne 6 Seepage L	to	7 Pit priv 8 Sewage 9 Feedya	y e lagoon rd	Bentonite . ft. to 10 11 12 13 Ho	4 Other ft., Livestock per Fuel storage Fertilizer storage Insecticide st	rage 16 torage	Abandoned water well il well/Gas well Other (specify below)
FROM T	From	Neat ceme Oft. to e of possible cont 4 Lateral lir 5 Cess poo	to	7 Pit priv 8 Sewage 9 Feedya	y e lagoon rd	Bentonite . ft. to 10 11 12 13 Ho	4 Other ft., Livestock per Fuel storage Fertilizer storage Insecticide st	rage 16 torage	Abandoned water well il well/Gas well Other (specify below)
FROM TO BOOK TO BE	From	Neat ceme O. ft. to e of possible cont 4 Lateral lir 5 Cess poor ne 6 Seepage L	to	7 Pit priv 8 Sewage 9 Feedya	y e lagoon rd	Bentonite . ft. to 10 11 12 13 Ho	4 Other ft., Livestock per Fuel storage Fertilizer storage Insecticide st	rage 16 torage	Abandoned water well il well/Gas well Other (specify below)
FROM T 0 1 Septic tz 2 Sewer li 3 Watertig Direction from w FROM T 0 3 161	From	Neat ceme 1 Neat ceme 0ft. to e of possible cont 4 Lateral lin 5 Cess poor ne 6 Seepage Accurate Fopsoil Clay / Sand	to 20 tamination: nes bl pit	7 Pit priv 8 Sewage 9 Feedya	y e lagoon rd	Bentonite . ft. to 10 11 12 13 Ho	4 Other ft., Livestock per Fuel storage Fertilizer storage Insecticide st	rage 16 torage	Abandoned water well il well/Gas well Other (specify below)
FROM TO THOM TO THE	From	Neat ceme 1 Neat ceme 2 of possible cont 4 Lateral lir 5 Cess poor 6 Seepage Clay / Sand Clay	to 20 tamination: nes bl pit	7 Pit priv 8 Sewage 9 Feedya	y e lagoon rd	Bentonite . ft. to 10 11 12 13 Ho	4 Other ft., Livestock per Fuel storage Fertilizer storage Insecticide st	rage 16 torage	Abandoned water well il well/Gas well Other (specify below)
Provide Intervals: What is the nea Septic ta Septic ta Sewer li Watertig Direction from w FROM T 0 3 161 242 295	From	Neat ceme 1 Neat ceme 2 O . ft. to of possible conf 4 Lateral lift 5 Cess poor nes 6 Seepage A CLA Clay / Sand Clay Coarse Sand	to 20 tamination: nes ol pit	7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	Bentonite . ft. to 10 11 12 13 Ho	4 Other ft., Livestock per Fuel storage Fertilizer storage Insecticide st	rage 16 torage	Abandoned water well il well/Gas well Other (specify below)
FROM TO 3 161 242 295 307 307 307	From	Neat ceme 1 Neat ceme 2 of possible confused 6 Seepage 1 Neat ceme 4 Lateral lir 5 Cess poor 6 Seepage 1 Neat ceme 4 Lateral lir 5 Cess poor 6 Seepage 1 Neat ceme 4 Lateral lir 5 Cess poor 6 Seepage Clay / Sand Clay / Sand Clay Coarse Sand Clay	to 20 tamination: nes bl pit	7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	Bentonite . ft. to 10 11 12 13 Ho	4 Other ft., Livestock per Fuel storage Fertilizer storage Insecticide st	rage 16 torage	Abandoned water well il well/Gas well Other (specify below)
rout Intervals: //hat is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from w FROM T 0 3 161 242 295 303 329	From	Neat ceme On ft. to of possible cont 4 Lateral lin 5 Cess poones 6 Seepage Clay / Sand Clay Coarse Sand Coarse Sand	to 20 tamination: nes bl pit J LITHOLOGIC I dy Clay d Streaks	7 Pit priv 8 Sewage 9 Feedya	y e lagoon rd	Bentonite . ft. to 10 11 12 13 Ho	4 Other ft., Livestock per Fuel storage Fertilizer storage Insecticide st	rage 16 torage	Abandoned water well il well/Gas well Other (specify below)
rout Intervals: //hat is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from w FROM T 0 3 161 242 295 303 329	From	Neat ceme On the temporal field of possible contents of Seepage Fopsoil Clay / Sand Clay Coarse Sand Clay Clay / Sand Clay Clay / Sand	to 20 tamination: nes bl pit J LITHOLOGIC I dy Clay d Streaks	7 Pit priv 8 Sewage 9 Feedya	y e lagoon rd	Bentonite . ft. to 10 11 12 13 Ho	4 Other ft., Livestock per Fuel storage Fertilizer storage Insecticide st	rage 16 torage	Abandoned water well il well/Gas well Other (specify below)
FROM TO A STATE TO BE STATE TO	From	Neat ceme On ft. to of possible cont 4 Lateral lin 5 Cess poones 6 Seepage Clay / Sand Clay Coarse Sand Coarse Sand	to 20 tamination: nes bl pit J LITHOLOGIC I dy Clay d Streaks	7 Pit priv 8 Sewage 9 Feedya	y e lagoon rd	Bentonite . ft. to 10 11 12 13 Ho	4 Other ft., Livestock per Fuel storage Fertilizer storage Insecticide st	rage 16 torage	Abandoned water well il well/Gas well Other (specify below)
rout Intervals: What is the nea 1 Septic to 2 Sewer li 3 Watertig Direction from w FROM T 0 3 161 242 295 303 329	From	Neat ceme On ft. to of possible cont 4 Lateral lin 5 Cess poones 6 Seepage Clay / Sand Clay Coarse Sand Coarse Sand	to 20 tamination: nes bl pit J LITHOLOGIC I dy Clay d Streaks	7 Pit priv 8 Sewage 9 Feedya	y e lagoon rd	Bentonite . ft. to 10 11 12 13 Ho	4 Other ft., Livestock per Fuel storage Fertilizer storage Insecticide st	rage 16 torage	Abandoned water well il well/Gas well Other (specify below)
rout Intervals: /hat is the nea 1 Septic ta 2 Sewer li 3 Watertig irrection from w FROM T 0 3 161 242 295 303 329	From	Neat ceme On ft. to of possible cont 4 Lateral lin 5 Cess poones 6 Seepage Clay / Sand Clay Coarse Sand Coarse Sand	to 20 tamination: nes bl pit J LITHOLOGIC I dy Clay d Streaks	7 Pit priv 8 Sewage 9 Feedya	y e lagoon rd	Bentonite . ft. to 10 11 12 13 Ho	4 Other ft., Livestock per Fuel storage Fertilizer storage Insecticide st	rage 16 torage	Abandoned water well il well/Gas well Other (specify below)
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FROM TO STAND TO STAN	From	Neat ceme 1 Neat ceme 2 of possible cont 4 Lateral lir 5 Cess poor 6 Seepage Clay / Sand	to 20 tamination: nes bl pit	7 Pit privy 8 Sewage 9 Feedya	y e lagoon and FRC	Bentonite . ft. to 10 11 12 13 Ho DM TO	4 Other ft. Livestock per Fuel storage Fertilizer stor Insecticide st w many feet?	rage 16 torage PLUGGING	ft. to Abandoned water well il well/Gas well Other (specify below)
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rout Intervals: //hat is the nea 1 Septic ta 2 Sewer li 3 Watertig irrection from w FROM T 0 3 161 242 295 303 329 363 CONTRACTO	From arest source ank sines ght sewer li vell? TO 3 r. 161 (242 (295 (303 (329 (333 (333 (333 (333 (333 (333 (33	Neat ceme On fit to of possible cont 4 Lateral life 5 Cess poor nes 6 Seepage Fopsoil Clay / Sand Clay Coarse Sand Clay / Sand	to 20 tamination: nes ol pit) LITHOLOGIC I dy Clay d 1 Streaks 1 Streaks 7	7 Pit privy 8 Sewage 9 Feedya LOG ON: This water w	y e lagoon rd FRC	Bentonite . ft. to 10 11 12 13 Ho DM TO	4 Other ft. Livestock per Fuel storage Fertilizer stor Insecticide si w many feet?) reconstructe s record is true	rage 16 torage PLUGGING ed, or (3) plugged use to the best of my lets.	ft. to Abandoned water well Dil well/Gas well Other (specify below) INTERVALS INTERVALS
contraction in the real street i	From arest source ank sines on sever li sev	Neat ceme On fit to of possible cont 4 Lateral ling 5 Cess poor nes 6 Seepage Fopsoil Clay / Sand Clay Coarse Sand Clay / Sand	to 20 tamination: nes pl pit lithoLogic lithoLogic	7 Pit privy 8 Sewage 9 Feedya LOG ON: This water w	e lagoon rd FRO Pell was (1) octor Well Reco	Bentonite . ft. to 10 11 12 13 Ho DM TO constructed, (2 and thi rd was comp	4 Other ft. Livestock per Fuel storage Fertilizer stor Insecticide si w many feet?) reconstructe s record is true	rage 16 torage PLUGGING	ft. to Abandoned water well Dil well/Gas well Other (specify below) INTERVALS INTERVALS