OCATION OF WA	B	WATER		orm WWC-5	KSA 82a-			
		Fraction			tion Number	Township Nur		Range Number
nty: PRA	77	1/5 1/4	SW 1/4 SO ddress of well if located	1/4		T 28	S	R / 3 E/W
		wn or ofty street ad	dress of well if located	within city?				
PRATT	YUE			2011	4 4			
WATER WELL O	WNER: DUMA	VE-GARDI	NEK PETROL	coum,	NC.			
#, St. Address, B	80x # :200 W	1. DOUGLAS	SUITE 250					vision of Water Resource
, State, ZIP Code	e :WICH	HITA, KS C	57202			Application	Number:	T81-521
OCATE WELL'S	LOCATION WITH	4 DEPTH OF CO	OMPLETED WELL	<i>6.0</i>	. ft. ELEVAT	ION:		ft.
N "X" IN SECTION	ON BOX:	Depth(s) Groundy	water Encountered 1.		ft. 2		ft. 3.	<u>.</u>
		WELL'S STATIC	WATER LEVEL	<i>1.5</i> ft. b	elow land surf	ace measured on r	no/day/yr	7-25:81
1		Pump	test data: Well water	was	ft. af	er	hours pur	ping gpm
NW	- NE	Est. Yield	gpm: Well water	was	ft. af	er 	hours pur	ping gpm
								to
W	E	WELL WATER TO	O BE USED AS:	5 Public wate	r supply	3 Air conditioning	11 lr	jection well
1	i	1 Domestic	3 Feedlot 6	Oil field wat	er supply	9 Dewatering	12 C	ther (Specify below)
sw	SE	2 Irrigation				Observation well		
^!	1 : 1 :							no/day/yr sample was su
<u></u>		mitted	actoriological campio of			er Well Disinfected		
VDE OF BLANK	CASING USED:	Triittou	5 Wrought iron	8 Concre				K. Y Clamped
1 Steel	3 RMP (S	D)	6 Asbestos-Cement		(specify below			1
		,				•		
k ossina diamet	~ *	in to 40	ft Dia	in to		ft Dia	ir	led
na haiaht ahaya	land surface	12	in weight	2,69	he /f	Wall thickness of	naune No	1214
	OR PERFORATIO		.m., weight	7 PV			stos-cemer	
	3 Stainles		5 Eiberglass	•	P (SR)			
1 Steel			5 Fiberglass	9 AB:			used (ope	
2 Brass	4 Galvaniz	14	6 Concrete tile				٠.	,
	ORATION OPENIN	/7		d wrapped		8 Saw cut		11 None (open hole)
1 Continuous s		Mill slot		rapped		9 Drilled holes		
2 Louvered shi		(ey punched	7 Torch					
HEEN-PERFORA	TED INTERVALS:							
0041/51 5	AOK INTERVALO							
GHAVEL P	PACK INTERVALS:	From						
					4 E		ft. to	Pi Pi
20017 1447501	A1		ft. to	O Domin	ft., Fron			
		cement :	2 Cement grout	3 Bento	nite 4 (Other		
	rom	cement . ft. to . /	2 Cement grout		nite 4 (Other		. ft. to
ut Intervals: Fr	rom	cement .ft. to . /	2 Cement grout ft., From	ft.	nite 4 (to10 Livest	Other	14 Ab	. ft. to
ut Intervals: Fr at is the nearest 1 Septic tank	rom	cement .ft. to ./ contamination:	2 Cement grout ft., From 6 ONE 7 Pit privy	ft.	nite 4 (to	Other	14 Ab 15 Oil	. ft. to
ut Intervals: Fr at is the nearest 1 Septic tank 2 Sewer lines	rom	cement .ft. to ./ contamination: ral lines s pool	2 Cement grout ft., From FONE 7 Pit privy 8 Sewage lago	ft.	nite 4 0 to	Other	14 Ab 15 Oil	. ft. to
ut Intervals: Fr at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	rom	cement .ft. to ./ contamination: ral lines s pool	2 Cement grout ft., From 6 ONE 7 Pit privy	ft.	nite 4 0 to	Other	14 Ab 15 Oil	. ft. to
at Intervals: Fr to it is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well?	rom	cement .ft. to ./ contamination: ral lines s pool page pit	2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	on ft.	nite 4 () to	Other	14 Ab 15 Oil 16 Otl	. ft. to
t Intervals: Fr t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO	rom	cement .ft. to ./ contamination: ral lines s pool	2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	ft.	nite 4 0 to	Other	14 Ab 15 Oil	. ft. to
t Intervals: Fr t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO O 5	rom	cement .ft. to ./	2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	on ft.	nite 4 () to	Other	14 Ab 15 Oil 16 Otl	. ft. to
t Intervals: Fr t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO	rom	cement .ft. to ./	2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	on ft.	nite 4 () to	Other	14 Ab 15 Oil 16 Otl	. ft. to
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at Intervals: From the intervals: From the intervals of t	rom	cement .ft. to ./	2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	on ft.	nite 4 () to	Other	14 Ab 15 Oil 16 Otl	. ft. to
at Intervals: From the intervals: From the intervals of t	source of possible 4 Later 5 Cess ewer lines 6 Seep	cement .ft. to ./contamination: A ral lines s pool page pit LITHOLOGIC I	2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	FROM	nite 4 0 to	Other ft., From ock pens torage ser storage sicide storage y feet?	14 Ab 15 Oil 16 Otl	. ft. to
at Intervals: From the is the nearest of the second of the	source of possible 4 Later 5 Cess ewer lines 6 Seep	cement .ft. to ./contamination: A ral lines s pool bage pit LITHOLOGIC I	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	FROM FROM Is (1) constru	nite 4 () to	Other	14 Ab 15 Oil 16 Otl	r my jurisdiction and wa
to Intervals: From the ist the nearest of the septic tank of the septi	source of possible 4 Later 5 Cess ewer lines 6 Seep 30/L GMAUE	cement ft. to // O contamination: A ral lines s pool page pit LITHOLOGIC I	2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG ON: This water well wa	FROM FROM Is (1) construction	nite 4 () to	Other	14 Ab 15 Oil 16 Otl ITHOLOGI	tt. to
t Intervals: From the ist the nearest of the second of the	source of possible 4 Later 5 Cess ewer lines 6 Seep 30/L GPAVE	rement ft. to ./ contamination: A ral lines s pool page pit LITHOLOGIC I A R'S CERTIFICATIO 7. 25 -87	2 Cement grout	FROM FROM Is (1) constru	nite 4 () 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO	Other ft., From ock pens torage ver storage cide storage y feet? L nstructed, or (3) plu d is true to the bes in (mo/day/yr)	14 Ab 15 Oil 16 Otl ITHOLOGI	or my jurisdiction and wawledge and belief. Kansa