ounty: Ford	ATER WELL:	Fraction			tion Number	Township Number	er A	ange Numbe	er
		SE 1/4			5	т 29	S R	23	€/W
		•	ddress of well if located	within city?					
	west of B								
	WNER: Pickr		_						
#, St. Address, B			Suite 205			Board of Agricu	•		source
	<u>Wichi</u>					Application Nur			
LOCATE WELL'S	LOCATION WITH	DEPTH OF C	OMPLETED WELL	245	ft. ELEVAT	ON:			
AN "X" IN SECTIO	N I		water Encountered 1.						
!		WELL'S STATIC	WATER LEVEL1	.3.0 ft. b	elow land surfa	ce measured on mo/	day/yr9. 	10-81	
NW	1 1 1 1		p test data: Well water						
NW	[Est. YieldNA	gpm: Well water	was	ft. afte	er ho	urs pumping .		. gpn
i	E	Bore Hole Diame	eter 1.1 in. to .	2 4.5 .	ft., ar	nd	in. to		ft
w i	-			5 Public wate		Air conditioning			
1		1 Domestic	3 Feedlot	Oil field wa		Dewatering			v)
sw	2F	2 Irrigation				Observation well			
	l ixl	•	bacteriological sample su						
<u> </u>		mitted	J	_	•	r Well Disinfected?	•	No	
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre		CASING JOINTS			
1 Steel	3 RMP (SR))	6 Asbestos-Cement		(specify below)		Welded		
2 PVC	4 ABS		7 Fiberglass				Threaded		
•		n. to 2.1.5	ft., Dia						
			.in., weight						
	OR PERFORATION		, .	0 PV		10 Asbestos	-	J	
1 Steel	3 Stainless		5 Fiberglass	•	IP (SR)	11 Other (s			
2 Brass	4 Galvanize		6 Concrete tile	9 AB			ed (open hole		
	PRATION OPENING			d wrapped			11 No		le)
1 Continuous s				vrapped		9 Drilled holes	,		,
2 Louvered shu		y punched	7 Torch			10 Other (specify)			
	TED INTERVALS:	- 1	1.5 ft. to						
			ft. to						
GRAVEL P.	ACK INTERVALS:		1.0 ft. to						
		From		· · Z·4 6· · · ·					ft
GROUT MATERIA	L: 1) Neat ce		2 Cement grout			ther	,		
	0		ft., From						
	source of possible of	•	.,		10 Livesto		14 Abandon		
1 Septic tank	3		7 Pit privy		11 Fuel st		(7) Oil well/G		
2 Sewer lines	5 Cess p		8 Sewage lago		. 12 Fertilize	•	16 Other (sp		
the state of the second	wer lines 6 Seepag	A 191	9 Feedyard	****	. *			•	
		ı west	· · · · · · · · · · · · · · · · · · ·		How many	•	75 IOLOGIC LOG		
rection from well?		LITHOLOGIC	100					1	
		LITHOLOGIC	LOG	FROM	ТО	LITH	IOLOGIC LOG	•	
Contraction of the Contraction	The a few coolings	about .	LOG	FROM	то	LITH	IOLOGIC LOG		
то 0 2	Top soil	. Amilian	· · · · · · · · · · · · · · · · · · ·	FROM	TO TO	LITH	IOLOGIC LOG		
FROM TO 0 2 2 23 -	Top soil Brown cl	.ayî			TO	LITH	OLOGIC LOG		
FROM TO 0 2 2 23 23 88	Top soil Brown cl Brown an	ay nd white			TO	LITH	IOLOGIC LOG		
FROM TO 0 2 2 23 23 88 88 100	Top soil Brown cl Brown an Hard re	ay nd white nd clay	clay		3	LITH	IOLOGIC LOG		
FROM TO 0 2 2 23 23 88 88 100 100 105	Top soil Brown cl Brown an Hard re Red clay	ay nd white ed clay	clay & gravel	26 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	у З	LITH	OLOGIC LOG		
FROM TO 0 2 2 23 23 88 88 100 100 105 105 137	Top soil Brown cl Brown an Hard re Red clay Red and	ay ad white ed clay & sand brown cl	clay	26 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	у З	LITH	OLOGIC LOG		
TO TO 0 2 2 23 23 88 88 100 100 105 105 137 137 153	Top soil Brown cl Brown an Hard re Red clay Red and Sandy cl	ay ad white ad clay be sand brown cl	clay & gravel	26 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	у З	LITH	OLOGIC LOG		
ROM TO 0 2 2 23 23 88 88 100 100 105 105 137	Top soil Brown cl Brown an Hard re Red clay Red and	ay ad white ad clay be sand brown cl	clay & gravel	26 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	./ Э	LITH	OLOGIC LOG		
ROM TO 0 2 2 23 23 88 88 100 100 105 105 137 137 153	Top soil Brown cl Brown an Hard re Red clay Red and Sandy cl	ay ad white ad clay be sand brown cl	clay & gravel	26 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	./ Э	LITH	OLOGIC LOG		
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TO TO 0 2 2 23 23 88 88 100 100 105 105 137 137 153	Top soil Brown cl Brown an Hard re Red clay Red and Sandy cl	ay ad white ad clay be sand brown cl	clay & gravel	26 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	./ Э	LITH	OLOGIC LOG		
TROM TO 0 2 2 23 23 88 88 100 100 105 105 137 137 153 153 248	Top soil Brown cl Brown an Hard re Red clay Red and Sandy cl Sand and	ay Id white Id clay We sand Brown clay I gravel	clay & gravel ay % a littl	e sand	d g & grave	LITH			
TROM TO 0 2 2 23 23 88 88 100 100 105 105 137 137 153 153 248	Top soil Brown cl Brown an Hard re Red clay Red and Sandy cl Sand and	ay Id white Id clay We sand Brown clay I gravel	clay & gravel	e sand	d g & grave	LITH			nd wa
TROM TO 0 2 2 23 23 88 88 100 100 105 105 137 137 153 153 248 CONTRACTOR'S mpleted on (mo/dat	Top soil Brown cl Brown an Hard re Red clay Red and Sandy cl Sand and OR LANDOWNER'S	ay ad white ad clay & sand brown cl ay gravel	Clay & gravel ay & a littl	e sand	g grave. & grave. cted, (2) reconsand this record	LITH 1 structed, or (3) plugget is true to the best of	ed under my j	urisdiction and	
TROM TO 0 2 2 23 23 88 88 100 105 137 153 248 CONTRACTOR'S impleted on (mo/day	Top soil Brown cl Brown an Hard re Red clay Red and Sandy cl Sand and OR LANDOWNER'S	ay ad white ad clay & sand brown cl ay gravel	Clay & gravel ay & a littl	e sand	g grave. & grave. cted, (2) reconsand this record	LITH 1 structed, or (3) plugget is true to the best of	ed under my j	urisdiction and	Kansa
ROM TO 0 2 2 23 23 88 88 100 100 105 105 137 137 153 153 248 CONTRACTOR'S inpleted on (mo/day ter Well Contractor der the business management of the contractor der the co	Top soil Brown cl Brown an Hard re Red clay Red and Sandy cl Sand and OR LANDOWNER: y/year)9 r's License No. 13 ame of Ro	ay ad white ad clay & sand brown cl ay gravel scentificati 1-10-81	Clay & gravel ay & a littl	e sand	& grave. cted, (2) reconsand this records completed or by (signatu	LITH structed, or (3) plugger is true to the best of a (mo/day/yr)	ed under my j my knowledge 91.18	urisdiction and and belief. k	Kansa