Distance and direct POL Site 1044,  WATER WELL ( RR#, St. Address, E City, State, ZIP Cod	ion from nearest town <b>Ft. Riley Army</b> I	Base		NW 1/4	ction Numbe 14 /?	T 11	S S	Range R 6	Number E/v
POL Site 1044,  WATER WELL ( RR#, St. Address, E	Ft. Riley Army I	n or city street ad Base				1 11		Κ 0	
POL Site 1044, 2 WATER WELL ( RR#, St. Address, E	Ft. Riley Army I	Base	diess of weilifio	cated within city	<i>y</i>				
2 WATER WELL ( RR#, St. Address, E									,
RR#, St. Address, E	JVVINER. US ARMY L	MILL Condenses and all	Di.						
	404 Dorchi	OPW-Environmental ing Court	DIV.						
City, State, ZIP Coo.	Fort Rilev	, KS 66442				Board of Agric	· ·	on of Water	Resources
		T				Application Nu			
3 LOCATE WELL'S WITH AN "X" IN		DEPTH OF COM	PLETED WELL.	35.5	ft. ELE	VAΠΟΝ:			
WITTAN A IN	N D	epth(s) Groundwa	ater Encountered	i 1	ft	t. 2	ft. 3		ft
<b>A</b>		VELL'S STATIC W	ATER LEVEL .	ft.	below land s	surface measured	on mo/day/yr		
						after			
NW	NE NE					after			
<u>•</u>   ^						and			
W	1 1 - 1	VELL WATER TO				8 Air conditioning		jection well	
` !		1 Domestic	3 Feedlot			9 Dewatering	•	ther (Specif	v helow)
sw	SE	2 Irrigation	4 Industrial			10 Monitoring we			
						nt? YesNo. <b>v</b>			
<b>Y</b>		ubmitted	acteriological sai	ripie submitted (	-	ater Well Disinfect	-		√ was
T = 05 01 11	3								- ' —
TYPE OF BLANK			Wrought iron				INTS: Glued		•
(1)Steel	3 RMP (SR)		Asbestos-Ceme	ent 9 Other	(specify bel	ow)			
Z PVC	4 ABS		Fiberglass			· · · · · · · · · ·			
	er4 i								
Casing height above	land surface	. <del>-</del> 0 <b>.5</b> in.	, weight		Ibs.	ft. Wall thickness	or gauge No	Sch.	40 SS
TYPE OF SCREEN	OR PERFORATION N	MATERIAL		7 PV	'C	10 Asi	bestos-cemer	nt	
1 Steel	3 Stainless st	teel 5	Fiberglass	8 RN	MP (SR)	11 Ott	ner (specify)	<i>.</i>	
2 Brass	4 Galvanized	steel 6	Concrete tile	9 AB	S	12 No	ne used (ope	n hole)	
SCREEN OR PERFO	PRATION OPENINGS	ARE:	5 Ga	uzed wrapped		8 Saw cut	٠.	11 None (or	oen hole)
1 Continuous	slot 3 Mill s	slot		re wrapped		9 Drilled holes			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2 Louvered sh		punched		rch cut		10 Other (specifi	<b>v</b> )		
	TED INTERVALS:	From 20			ft Fr	rom			
JOINE EITH OIV	TED HATEINANCO.	From	ft to		ft Fr	om	ft to	• · · · · · · · · · · · · · · · · · · ·	
GRAVEL P	ACK INTERVALS:	From 1	8 ft to	37	ft Fr	om	ff tr	<b>.</b>	ff
0,77,7227,						om			
J ODOLETANTEDIA	La Carlon								
GROUT MATERIA			Cement grout	3 Bento	onite 4	Other			
	om ft.		π., From	n.	10 49				
	source of possible co					stock pens		andoned wat	
1 Septic tank	4 Lateral		7 Pit privy			l storage		well/Gas wel	1
<ol><li>Sewer lines</li></ol>	5 Cess po		8 Sewage la	agoon	12 Fert	ilizer storage	16 Oth	er (specify I	oelow)
	er lines 6 Seepag	je pit	9 Feedyard	l		cticide storage			
Direction from well?					How ma	ny feet?			
FROM TO		LITHOLOGIC LO	3	FROM	TO	PL	UGGING INT	ERVALS	
0 9	Clay, lean (CL),	, Dark Gray							
9 13	Silt, soft (ML),	Gray				lat _ 20	00745		
13 20.5	Sand, fine (SP),	Gray				Lat = 39			
20.5 33	Clay, soft (CH),		/n			_	96.73866	•	
33 35	Sand, fine (SP),					W65 S	54		
	Sana, ine (SI),	Gray							
									·v·+
					-				
						1-1,1-1,1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			
					J	DPE1 POL Site 104	14		
						41114		/	
CONTRACTORIO	OD I ANDOMASICO	OEDTICIOATIO:	This				-1		
no was completed o						ecord is true to the	best of my k	nowledge ar	nd belief.
	'ontractor's License I	No. 5	7.7	T-:- 181-4 181-1	December				
ansas Water Well C			ore, Inc.	inis vvater vvei	by (signa		/dyay/yr),	12/3/20	יאטע
	DR LANDOWNER'S in (mo/day/year)		0/12/2009		ucted, (2) red	constructed, or (3)	plugged under	nowledge ar	nd belief.