	1011 05 14/4											
	TON OF WA		Fraction 1/4	eis.	. N15	• 1	Section Number	_ i	. <i>V</i>		Number	
		from nearest town of			if located	1/4 within cit	v?	<u> </u>	7 s	R 8		
		an - Att		udiess of well	II localeu	WILLIAM CIT	у:				ľ	
										.=		
		NER: Gaury						mu				
		× # : هي آسم	.13m 4					Board o	f Agriculture,	Division of Wa	ter Resources	
City, State, ZIP Code : Alta Uish, Ks LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. AN "X" IN SECTION BOX:							Application Number:					
3 LOCAT	E WELL'S L	OCATION WITH 4	DEPTH OF C	OMPLETED V	۷ELL	30 🐣	ft. ELEV	/ATION:				
AN "X"		N BOX:	pth(s) Ground	water Encoun	tered 1	~ 25	ft	. 2	ft. 3	1	ft.	
ī [1							urface measured			1	
I	1							after			1	
-	NW	- V E	•					after		. •	1	
<u>'</u>	!							, and				
. ¥ w								•				
_	i		ELL WATER T		-		vater supply	8 Air conditioni		Injection well		
1 1	SW	SE	1 Domestic	3 Feed				9 Dewatering		Other (Specify		
	1	i	2 Irrigation	4 Indus				40 Menitoring				
↓ L	1	l Wa	is a chemical/b	pacteriological	sample su	bmitted to	Department?	Yes	; If yes	, mo/day/yr sa	mple was sub-	
		mit	ted				v	Vater Well Disinfe	cted? Yes	\ No)	
5 TYPE	OF BLANK	CASING USED:		5 Wrought in	ron	8 Co	ncrete tile	CASING .	OINTS: Glue	d Clan	nped	
1SI	teel	3 RMP (SR)		6 Asbestos-		9 Oth	ner (specify bel	ow)	Weid	ed		
2 PI	ö	4 ABS		7 Fiberglass					Chrei	aded)		
Blank Cas	ing diameter	Zin.	to 15									
Casing he	aight above i	and surface	10	in weight				s./ft. Wall thicknes				
		R PERFORATION M		. III., weight		/5	C 7)		5 5			
						•	PVC	· -	sbestos-ceme			
1 St		3 Stainless st	-	5 Fiberglass			RMP (SR)		`			
2 Br		4 Galvanized		6 Concrete	tile	9	ABS	12 N	lone used (op	en hole)		
SCREEN	OR PERFO	RATION OPENINGS			5 Gauzed	wrapped	d	8 Saw cut		11 None (or	en hole)	
1 C	ontinuous slo	t (3 Mill's	lot		6 Wire wr	apped		9 Drilled hole	s		- 1	
2 Lo	ouvered shut	er 4 Key p			7 Torch o	ut_		10 Other (spec	cify)			
SCREEN-	PERFORATI	ED INTERVALS:	From	! 5	. ft. to	30	ft., Fi	rom	ft. t	0		
			From					rom			1	
(GRAVEL PA	CK INTERVALS:	From !	4	ft. to	30	ft Fr	rom	ft. 1	0	ft.	
			From		ft. to	_	ft., Fı		ft. t		ft	
6 GROU	T MATERIAL	.: 1 Neat cem	ent .	2 Cement gro		(3 B)		4 Other				
Grout Inte		n O ft.						ft., From				
		eurce of possible con						estock pens		bandoned wat		
	eptic tank	4 Lateral li		7 Pit	nri nr			el storage		il well/Gas we		
	•				' '	_		_		$\overline{}$		
	2 Sewer lines 5 Cess pool			• •				Fertilizer storage 19 one (specify below)				
	•	er lines 6 Seepage	pit	9 Fee	edyard			ecticide storage		,		
	from well?							any feet?				
FROM	TO		LITHOLOGIC I	LOG		FROM	то то		PLUGGING I	NTERVALS		
ō	5	Ms phalt	71.									
.5		<u> </u>	4.Bm	· gran	mothle							
10	12	Clane Sitt	, gray 4	J 41. B	n met	/ L_	1	1				
								<u> </u>				
	17	Clay true	i silti l	it red o	rang/	w/ b	m arou	mother				
15	22	Clay, true	isit, i clay	it red o	range	~1 b	m gray	mother				
15	22	Clay true	clay	tred o	minon	√] b <i>H</i> :	on gray	mottles				
15 20 25		Clay, true	esit, i clay vert how	tred or	niver.	~] b	A. pm	mottle wet				
15	22	Clay true chert w/ clay ch Bedrack	clay clay vert how , augu	thred or Jules , r Refus	niver	~] b :.H;	4.6m,	mottle wet				
15 20 25	22	Clay true chart w/ clay co Bedrack	clay clay wet how	dred o Inlestr Retus	niver.	~] b	4.bm,	mottle wet		* 1		
15 20 25	22	Clay, true chart w/ clay, co Bedrack	clay clay ent how	dired o	niver.	∾] b	on groy	mottles wet Zh	jshngm	t han	P.	
15 20 25	22	Clay, true chart wil Clay, co Bedrack	elay clay vert how , augu	d'red o dules, r Refus	minori M	~ / b	on groy	mottles wet Zh	ish nom	t han	*	
15 20 25	22	Clay, true chert w/ Clay, co Bedrack	elay clay vert how , augu	d'red o dules, r Refus	ninon	~ b	on groy	mottles wet Zh	ish nom	t han	P.	
15 20 25	22	Clay, true chert w/ Clay, co Bedrack	elay clay vert how , augu	d'red o Inles, r Refus	minor.	~ b	on groy	mottles wet Zh	ish nomby D.	t han	A.	
15 20 25	22	Clay, the	elay clay vert how	d'red o Inles, p Refus	minon.	~] b	on groy	mottles wet 7 in	ish nom by D.	t han		
15 20 25	22	Clay, the	elay clay vert how	d'red o	minor.	~] b	m groy	mottles wet 7 in	ish nomby D.	t han		
15 20 25	22	Clay, the	elay clay vert how	d'red o	minor.	~ / b	m groy	mottles wet Zh	ish nomby D.	t han	A.	
15 20 25 29	5.J 5.2	Clay, the	elay clay vert how	d'red o				mottles wet Zh	ish nomby D.	t han		
15 20 25 29	5.J 5.2	Clay, the Clay, check who clay, check who clay, check who can be a compared to the compared to	esolt, clay	I red on fules en Retus			structed, (2) rea				1	
15 20 25 29 29	5.J 5.2	3 4	clay clay wet how and the second seco		er well (as	(1) cons	structed, (2) red. and this red	cord is true to the			1	
7 CONTI	RACTOR'S (3 4	PERTIFICATION 25/47		er well (as	(1) cons	structed, (2) red. and this red				1	
7 CONTI	RACTOR'S (year)	PERTIFICATION TEST		er well (as	(1) cons	structed, (2) red. and this red	cord is true to the d on (mo/day/yr)				
ZO ZS Z9 Z9 CONTI completed Water We under the	RACTOR'S (I on (mo/day/bll Contractor'business na	year)	15/97 483 TEST	This	er well was	(1) ons	structed, (2) red, and this red was completed by (sign	cord is true to the d on (mo/day/yr) nature)	best of my kn	wledge and b	elief. Kansas	