		WA	TER WELL RI	ECORD	Form WWC	-5 KSA 8	2a-1212 l	D No							
LOCATION OF WATER WELL:			Fraction				Section Number			Township Number			Range Number		
	hillips			14 SE	14 SW		26		<u>т З</u>	S	R	18	BAAA		
Distance a	nd direction	from nearest to	wn or city stree	et address	of well if locat	ed within city	?/	11							
1 144475	214511 014	695	STAY	Sm	set, Pr	illips.	burgi	KS							
_		NER: Tom's K	s Bluban	h,		·)								
City, State,	ddress, Box , ZIP Code	Torreka	s Bluband Arrowhead XS Lele	614					Application						
		CATION WITH	4 DEPTH OF	COMPLE	TED WELL	5b	ft. ELI	EVATION:	10	84.87					
AN "X" II	N SECTION N	BOX:	Depth(s) Gro	oundwater I	Encountered	14/		ft. 2		ft. 3	25/12	Inci	ft.		
		I .			R LEVEL <i>⊀. </i> data: Well w										
_	-NW	- NE			pm: Well w										
	1	I	WELL WATE 1 Domes			5 Public wat		-	conditioning		njection we		4/\		
w_	1	<u>-</u> E	2 Irrigation		3 Feedlot 6 Oil field water supply 9 Dewatering 42 Other (Specify below) 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well										
								,		7	_	•			
-	-sw	- SE	Was a chem	ological samp	nple submitted to Department? Yes No; If yes, mo/day/yrs sample was sub-										
		AR	mitted	Water Well Disinfected? Yes											
	- As														
┙		CASING USED:			ught iron		ncrete tile		CASING JO						
1 Stee		3 RMP (S 4 ABS	R)	6 Asbe	estos-Cement		er (specify be	,			ded adedX				
		4	in. to												
		nd surface													
TYPE OF	SCREEN OF	R PERFORATIO	N MATERIAL:		•		PVC		10 As	bestos-Cen	nent				
1 Stee		3 Stainles		5 Fibe	•		RMP (SR) ABS			ner (Specify ne used (o	,	• • • • • • • • • • • • • • • • • • • •			
2 Bras		4 Galvani		6 Con	crete tile	_				rie useu (o	,	/ h	-1-1		
	OR PERFOR	RATION OPENII	NGS ARE:			uazed wrapp 'ire wrapped	ed		saw cut Prilled holes		11 None	(open n	iole)		
	vered shutte		ey punched			orch cut			Other (specif	fy)			ft.		
SCREEN-	PERFORATE	ED INTERVALS	: From		ft. to .	<i>5</i> 0	ft., F	rom		ft. to			ft.		
	00 AVEL DA	OK INTERVALO	From		ft. to .		ft., F	rom		ft. to			ft.		
(GHAVEL PAG	CK INTERVALS			ft. to . ft. to .										
1															
_	JT MATERIA		it cement		ement grout		entonite		er						
Grout Inter		nurce of possible			It., From						ft. to Abandoned				
	otic tank	•	ral lines	1.	7 Pit pri	w		ivestock pe uel storage			Dil well/Ga		/eii		
2 Sewer lines 5 Cess pool						ge lagoon					Other (spec		v)·		
3 Wa	tertight sewe	r lines 6 Seep	•		9 Feedy		13 Insecticide storage Lust Site								
Direction for	rom well?						How	many feet	?						
FROM	то		LITHOLOG	SIC LOG		FROM	то		PL	UGGING IN	NTERVALS				
0	0.5	Concrete									·				
0.5	15	Clay, sara		tino gram	ød										
15	28	Clay sand,	dry nghoa	lor, Very G	in grained	- 		 							
38	40 50	Uny , same	imoist, hi	gh agur, I	<u>Cery finagrai</u> y										
		clay, we i,	medium	COLOT				1							
											per year ye	h derive i a			
									_	***	Fig.	e france of V	ED		
								VO	3W3		_ Arr	1			
								-			SEP :	2 4 20	004		
								1		<u> </u>	Widel	/ CTAN	ATEN		
											er e v teorett saal	UF VV	MIEK		
CONTR	ACTOR'S O	D I WIDOWNIE	D'S CEDTIFI	CATION: T	hio water	Lwos (1)	otructed (C)	roocasta	tod or (0)	alugase	dor mir i	iodiation	and was		
ompleted	on (mo/dav/v	PR LANDOWNE (ear) <i>05/19</i>	7/04		nis water wei										
Vater Well	Contractor's	Licence No	594		This Wa					, 8//	1/09				
	usiness nam	. ^	co Great		s.Inc		'	by (signat	~ ~	131	2	per : -			
	TIONS: Use type	writer or ball point pe		S EIDMI V and	DDMT along to Di	(III to blook)		lo the servest	anamara Candi	on three conie	o to Konsoo D		of Health		
		of Water, Geology Se													