1 LOCATIO	ON OF WATE	P WELL.		Fraction				Se	ction N	ımhei	Townshir	Number	Range N	umber		
County:		omas			x SE	4/	< 5	.,	8				R 3	. ~		
Dietance an	d direction fro			r city etrac	t address of	74	located with	thin city?			T &	<u>s</u>	R 3	4 EW		
Distance and direction from nearest town or city street address of well if located within city?																
2 MATED	WELL OWNE	D. Rorn	M ai	OVAT						****	H					
														_		
RR#, St. Ad	ldress, Box#	: 1/1Z	COI	(U 15	ı							-	ision of Water f	Resources		
City, State,	ZIP Code	COID	y, K	8 6//01							Application	Number:	· · · · · · · · · · · · · · · · · · ·			
3 LOCATE	WELL'S LOC N SECTION B	CATON WIT	H 4	DEDTU	OF COMPLE	TED W	/CII	18	n .		VATION:					
		OA:														
	N		De	pth(s) Gro	oundwater Er	ncounte	ered 1			1	ft. 2	ft.	3	OFFICE		
<b>1</b>		į	W	ELL'S STA	ATIC WATER	RLEVE	L!	na f	. below	land:	surface measure	ed on mo/day	/yr	፬		
		, ie		P	ump test da	ta: W	/ell water v	was			ft. after	hours	oumping	gpm 📛		
		. NE	Es											gpm III		
∯ w		-	E   Bo	Bore Hole Diameter 8 in. to					vas ft. after hours pumping gpm m 190 ft. and in. to ft.  Disc water supply 8 Air conditioning 11 Injection well							
2 ''	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Spec									1. Injection well	······································					
										ify below)						
	2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well															
▼ L				l e					writted to Department? Yes No X If yes, mo/day/yr sample was Water Well Disinfected? Yes X No							
	S			omitted												
5 TYPE O	F BLANK CAS	SING USED:	:		5 W	rought !	lron	8 Conc	rete tile	3	CASING J	OINTS: Glue	d X Clan	nped		
1 Ste		3 RMF		1	6 As								led			
2 PV	C	4 ABS	. ,			berglas	_		٠.	•	•	Thre	oded			
												11116	aded			
Blank casing	g diameter _	4.5	IN	. to	140 π	t., Dia		In.	to		ft., Dia		in. to	π.		
Casing heig	ht above land	surface		18	in., weig	)ht		.38	<b>~</b>	lbs./ft.	. Wall thickness	or gauge No.	.24	8		
TYPE OF S	CREEN OR F	PERFORATION	ON M	ATERIAL:				17	PVC		10 A	sbestos-ceme	ent			
1 Ste	el	3 Stair	niess :	steel	5 Fit	berglas	S	8	RMP	(SR)	11 0	ther (specify)				
2 Bra	188	4 Galv	anize	d steel	5 Fit 6 Co	oncrete	tile	9 wrapped	ABS		11 O 12 N	one used (op	en hoie)	7		
SCREEN O	R PERFORAT					5	Gauzeo	wrapped			8 Saw cut		11 None (ope	en hole)		
1 Co	ntinuous siot	3	Mill	slot		6	Wire w	rapped			9 Drilled ho	les				
2 Lou	uvered shutter	4	Key	punched		7	Torch o	aut			10 Other (sp	ecify)				
SCREEN-P	ERFORATED	INTERVAL	S:	From	140	ft.	to	180		ft.	From	ft. i	to	ft.		
001122711			•			4	•• ••			A	From	<b>A</b>	···			
					20	''.		400		''.	F10111			······ <sup>π.</sup>   20		
GR	AVEL PACK I	NTERVALS:		From						n.	From					
							to				From		to			
6 GROUT	MATERIAL:	1 Nea	t cem	ent	2 Cemen	t grout		3 Be	ntonite	]	4 Other					
<b>Grout Interv</b>	als From	0	ft. t	o 2	<b>:0</b> ft. F	From		ft.	to		ft. From	1	ft. to	ft.		
1	nearest source	e of possible	e cont	amination	:						stock pens		andoned water			
	ptic tank			Lateral lin		7	Pit privy		11	Fuel	storage	15 Oil	well/ Gas well			
	wer lines			Cess poo				goon			lizer storage		ner (specify bel	ow)		
		linee		-			_	-			_			···,		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage <b>none</b>																
Direction from well?         How many feet?           FROM         TO         CODE         LITHOLOGIC LOG         FROM         TO         PLUGGING INTERVALS																
0	2		urfa		TOLOGIC L	<u> </u>		128			Clay & call					
2	23							130			Fine to sor			nses &		
23	31		lay	2	···			135			Clay	ne meu s	u W/Clay lei	1969		
31				o callal	<u> </u>			150				d cond w	lalau atuka			
	41			& calici		laba	e alas				1fine to me					
41	53				sd w/cal	CHE	& Clay	155		OU	Fine to me			61		
			ene		/			400		46	& clay & ca	liicne stri	(8			
53	72				/clay strk			160			Clay					
72	81				sand w/c			170			Fine to me			3		
81	104				sd w/cla			175	1	90	Yellow och	re/black s	shale			
104	110				sd w/cla	<u>y &amp; c</u>	aliche									
			trks													
110	115				indstone	strk	8									
115	123				ay strks											
123	128	C	lay	w/calic	he strks				T							
7 CONTRA	ACTOR'S OR	LANDOWN	ER'S	CERTIFIC	ATION: Thi	s water	well was	1) constru	cted, (2	) reco	nstructed, or (3)	plugged under	my jurisdiction	and was		
	on (mo/day/yr)			8	-08-07					•	true to the best of					
Water Mell	Contractor's L	icense No			554			Thie !	Noter \	Nell D	ecord was come	leted on /mol	daylyr) R	24-07		
vvaler vvell	Contractor & E	INCINC NU.		·····	offer Dree	mm 9	Mail I	11115 \	VALUE 1	TON IN	ecord was comp by (signature) Int of Health and E		" Wood	the Dr		
unger the bu	usiness name	Of	alea +	WVO	OILET PUI	iih œ	AAGII IL	ili.		<u> </u>	oy (signature)	y of the	2011 HWA	o Koutt		
INSTR	UCTIONS: Ple	zase tili in blar	nks an	u circle the	Correct answ	ers. 5e	ng three co	pies to Kan	sas Dep	parme	IT OF HEARTH AND E	nvironment, Bu	ireau of Water, 1	∪wusw		