LOCATI	ON OF WAT		TER WELL RE		Form W		KSA 82a-1 Sect	212 ID tion Numbe	No	ownship Nu	mber	Range Nu	umber
CountMea			Fraction NE	NE	1/4	SE ¼		36	Т Т	2 0	S	R 28	E/W
Distance an	d direction for	rom nearest tow	wn or city street	address of	well if lo	ocated wi	thin city?						-
7 Mi	les We	st & 1/:	2 Mile N	orth o	of F	owler	·						
2 WATER	WELL OWN		nk Devin										
	ldress, Box # ZIP Code	~ • •	. Box 48		864					_		ivision of Water 30473	
LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLET	ED WEL	L3.1	.8	ft. ELE\	/ATION:			30473	
	SECTION B		Depth(s) Grou	ındwater Er	ncounte	red 1.	1.7.2		.ft. 2	1.8.1	ft. 3	2.9.7	ft.
	N	1										7-14-0	
	1	1										umping umping	
	NW	- NE	WELL WATER	TŎ BE US	SED AS:	5 Pu	blic water s	upply	8 Air c	conditioning	11 ln	jection well	
w		_ <u> </u>	1 Domesti 2 Irrigation		edlot dustrial		field water		9 Dew	atering	12 O	ther (Specify be	low)
•	1	x	2 mgallol	-	uusiiiai	7 00	illestic (law	n & garden	1) 10 10101	moning wen		••••••••	
	-SW -	- SF	Was a shamis	ol/bootoriol	اممنعما م	ample au	booittad ta F	20000000000	0 Vaa	No. Y	. 16	-/d-://I	
	1	1	mitted	ai/bacterioi	iogicai s	ampie su	omitted to L			No Il Disinfecte		o/day/yrs sampl	ie was sub∙ √o
	1 S										-,	Λ	
5 TYPE C		ASING USED:		5 Wroug	aht iron		8 Concre	te tile		ASING IOU	NTS: Gluer	.X&. OBod	et od
1 Steel		3 RMP (SI		6 Asbes	_			specify belo		ASING JOH		ed	
2 PVC		4 ABS		7 Fiberg								aded	
												in. to	
				in., w	veight				lbs./ft. \			e No. SDR.2.6	· · · · · · · · · · · · · · · · · · ·
1 Stee		PERFORATIO 3 Stainles		5 Fiber	nlass		7 PV	C <del>IP (</del> SR)			estos-Cem	ent )	
2 Bras		4 Galvaniz		6 Conci			9 AB	, ,			e used (op		
		ATION OPENII	NGS ARE:			5 Guazeo	wrapped		8 Sa	w cut		11 None (oper	n hole)
	inuous slot		Mill slot			6 Wire w				illed holes		11 110110 (0001	1110107
2 Louv	ered shutter	4 K	(ey punched		-	7 Torch c	ut		10 Ot	her (specify	)		ft.
SCREEN-F	PERFORATE	D INTERVALS											
		CK INTERVALS	From	20	ft.	to		ft., Fro	om		ft. to		ft.
	ANAVEL FAC	N INTERVALS	From	∠.∪	ft.	. to <b>.ʒ¡</b>	·8·····	II., Fro	om		ft. to		ft.
_	T MATERIAI		t cement		ment gro		3 Bent	onite	4 Other				
Grout Inten					., From	1.6-	U Ceme	₿ <i>11.</i> 广	ft.,			ft. to	
			contamination:		7.0	ta morto o c			estock per			bandoned water	
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool					7 Pit privy				el storage			oil well/Gas well	
3 Watertight sewer lines 6 Seepage pit					8 Sewage la 9 Feedyard				tilizer stor ecticide st	-	16 C	other (specify be	iow)
Direction from	_	i iiiles o oeeş	page pit		311	eedyald			nany feet?	orage			
FROM	TO		LITHOLOG	IC LOG			FROM	TO	larry root:	PLU	IGGING IN	TERVALS	
0	15	Topsoi	l & clay		——— ТО		169	171_	Sand	(fine		72.777.20	
15	30	Clay &	_	<u> </u>			171	172	Clay	•			
30	45	_	little	lime			172	280	Sand				
45	57		ith lime				180	181	Clay				
57	58		very har				181	198	Sand				
58	60	•	little				198	207	Clay				
60	& %	Lime w	ith clay				207	210		(litt			
75	80		and & cl	_			210	240		& lit	tle l	ime	
80	90	-	urn blue		lim	e	240	241	Clay				
90	105		little				241	249		(litt			
105	125		blue) &			me -	249	267	_	& lit		<u>ime</u>	-
125	_135		fine sa	nd			267	292		& cla	_		
135	157	Sand (:	•				292	297		(fine	& T1	gnt	
157 7 CONTR	169	Clay &	little	lime			297	313	Sand		+1- 1	ime	
	ACTOR'S O	h landowne	:H'S CERTIFIC 7 _ 1 4 _ 0	ation: Thi 1 <b>7</b>	is water	well was	(1.4) dodstru	ucted, (29) re	econstition	ed; or <del>(3)</del> p	tu <del>gged</del> unk	infly jurisdiction	on and wa
												nowleage and be	
	usiness nam		Dunham D									Dunhan	
			- amian L		-14 T				, , , , , , , , , , , ,	· · · · · ·	7	- constant	