	WATE	R WELL RECORD For	11 44440-0	KSA 82a-1	212				
1 LOCATION OF WATER W	ELL: Fraction	-	Section	Number			Range Number		
County: Haskell				3 <i>5</i>	т 28	S	r 33 e	(W)	
Distance and direction from ne	arest town or city street ad	dress of well if located wit	thin city?						
2 1444750 14511 0141150	DI I F	. 4							
2 WATER WELL OWNER:	Viaden Farn	US, INC							
RR#, St. Address, Box # :	1420 Crownh	SILDr					on of Water Resourc		
City, State, ZIP Code	Arlington, T	x 76012			Application N	umber: 2	0040214		
3 AN "X" IN SECTION BOX:	N WITH 4 DEPTH OF C	OMPLETED WELL	415	8 EIE\	/ATION:		•		
N N	Dante O	OMPLETED WELL	-4-122	_ II. ELE	ATION.			0	
X	Depth(s) Ground	water Encountered 1		π	. 2	π. 3		office	
		WATER LEVEL						유	
		p test data: Well water v						^m ⊆	
	Est. Yield gpm: Well water was					ft. after hours pumping gpm ft. and in. to ft.			
₹ W	Bore Hole Diame	eter X in. to	445		ft. and	in. 1	to	ft. S	
	WELL WATER T	O BE USED AS: 5 Pu	blic water sup	ply	8 Air condition	oning 11	Injection well	-	
swsi									
	1 1 -	4 Industrial 7 Lav	-		•	T			
S	Was a chemical/	bacteriological sample su	bmitted to De	partment?	Yes No _	∑_ If yes, n	no/day/yr sample wa	s	
	submitted	7010		W	ter Well Disinfect	ed? Yes	√ No		
5 TYPE OF BLANK CASING	USED:	5 Wrought Iron	8 Concrete	e tile	CASING JO	INTS: Glued	Clamped		
1_Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (s	pecify belo	w)	Welde	d		
(5) PVC	A ARC	7 Fiberglass				Throad	lad		
Blank casing diameter	1.5 in to 334	ft Dia	in to		ft Dia	i	n to	A	
Blank casing diameter Casing height above land surf	10	:	>		Mall thistman	"	"."°	".	
TYPE OF SCREEN OR PERF	OPATION MATERIAL	ار نیاک in., weight	(F) P	lDs./π.	vvali tnickness o	r gauge No. bestos-cemen			
THE CHOCKEEN ON FERN	ORATION MATERIAL.		(1) -	VC	IU ASI	estos-cemen	L		
2 Brass	3 Stainless steel 4 Galvanized steel	6 Concrete tile	8 R 9 A	RS	12 No	ne used (oper	hole)		
SCREEN OR PERFORATION		5 Gauze	d wrapped		(8)Saw cut	1	1 None (open hole)	,	
1 Continuous slot	3 Mill slot		ларреd		O Drillad bala	_		- 1	
2 Louvered shutter	 4 Key punched 	7 Torch			10 Other (spe	cify)	**		
SCREEN-PERFORATED INT	ERVALS: From	335 ft. to	415	ft.	From	ft. to		ft.	
	From	ft. to		ft.	From	ft to		ft	
GRAVEL PACK INTE	RVALS: From	7. ft. to	415	ft	From	ft to		70	
	From								
6 GROUT MATERIAL		11.10	6h.		From	11. 10		-11.	
6 GROUT MATERIAL:	1) A P	Cernent grout	(3,Bento	mie	4 Other				
Grout Intervals From	π. το αχυ	π. From	π. το	10 15	π. From	44 Aba	π. το	. tt .	
What is the nearest source of 1 Septic tank	•	7 Dit			tock pens		ndoned water well	I	
2 Sewer lines	4 Lateral lines				storage		vell/ Gas well		
	5 Cess pool	-	_		izer storage		er (specify below)		
3 Watertight sewer line	es 6 Seepage pit	9 Feedyard			ticide storage	none	<u> </u>		
Direction from well?	ODE LITUS	0010100	7	How many					
		LOGIC LOG	FROM	ТО		LUGGING INT	ERVALS		
$\begin{array}{c c} 0 & 2 \\ 2 & 10 \end{array}$	Surface		2707		W A Town	mented s	trks	<u>, </u>	
				745	Watewee			4 9	
10	clay		387	395	Fine to sp	ge med	sand W/clay		
10 20	Locas				Fine to sp	le stras	sand W/clay		
10 20 20 70	Locas	<1	39.5	39.5 404	Fine to spi Larry Sha Fine to Me	ne mede le stras	and W/clay		
10 20 20 70 70 91	Lock Clay Fine to Med		39.5		Fine to spe larey sha Fine to Me	ne mede lestiks destiks ushale	and W/clay		
10 20 20 70 70 91	Locas Clay Fine to Med Med Sand	Sand Lorave	39.5	404	Fine to so Larry sha Fine to Me Clay + are	y shale	٠, .		
10 20 20 70 70 91 91 205 205 211	Lock Clay Fine to Med	Gravel	39.5 404 415	404 415 426	Fine to app Larey Sha Fine to Me Clay Lare Clay Lor	y shale ey shal ed saw/	and W/c lay unligravel W/ c clay yareysh		
10 20 20 70 70 91	Locas Clay Fine to Med Med Sand		39.5	404	Fine to app Larey Sha Fine to Me Clay Lare Clay Lor	y shale	٠, .		
10 20 20 70 70 91 91 205 205 211 211 226	Locas Clay Fine to Med Med Sand	Gravel	39.5 404 415	404 415 426	Fine to app Larey Sha Fine to Me Clay Lare Clay Lor	y shale by shall led so w/ ay Shale	clay yarrysh		
10 20 20 70 70 91 91 205 205 211 211 226	Locas Clay Fine to Med Med Sand	Gravel	39.5 404 415	404 415 426	Fine to app Larey Sha Fine to Me Clay Lare Clay Lor	y shale by shall led so w/ ay Shale	٠, .		
10 20 20 70 70 91 91 205 205 211 211 226	Local Clay Fine to Med Med Sand Clay Fine To Med W/Clay Strks Sandy clay Grey Shal	Sand I gravel	39.5 404 415	404 415 426	Fine to so Larey Sha Fine to Me Clay Lare Clay Lor	y shale by shall led so w/ ay Shale	clay yarrysh		
10 20 20 70 70 91 91 205 205 211 211 226	Local Clay Fine to Med Med Sand Clay Fine To Med W/Clay Strks Sandy clay Grey Shal	Gravel	39.5 404 415	404 415 426	Fine to so Larey Sha Fine to Me Clay Lare Clay Lor	y shale by shale ed sd w/ ay shale RECI	elay ygreysh EIVED		
10 20 20 70 70 91 91 205 205 211 211 226 226 235 235 357 1 351 371	Leess clay Fine to Med Med Sand Clay Fine To Med W/clay strks Sandy clay Gren Shall Sandy new F W/chale Jens	Sand I gravel	39.5 404 415	404 415 426	Fine to so Larey Sha Fine to Me Clay Lare Clay Lor	y shale by shale ed sd w/ ay shale RECI	clay yarrysh		
10 20 20 70 70 91 91 205 205 211 211 226 226 235 235 357 1 351 371	Leess Clay Fine to Med Med Sand Clay Fine To Med W/clay strks Sandy clay	Sand taravel Sand taravel ey ine Sand Stix vlaren shale	39.5 404 415 42L	404 415 426 445	Fine to app Larry sha Fine to Me Clay & gre Clay & Vor Fine To M Clay & Gr	y shale by shale ed sa w/ ay shale RECI OCT 1	elay ygreysh EIVED 8 2004	ak	
10 20 20 70 70 91 91 205 205 211 211 226 226 235 235 357 1 351 371	LCES Clay Fine to Med Med Sand Clay Fine To Med Wiclay Striks Sand To la Grey Shall Sand Tone F Wichall Jens Sand Tone F Wichall Jens Sand Tone Shall Sand Tone Sh	Sand I grave! Sand I grave! Line Sand Stix Ularey shale ION: This water well was	39.5 404 415 42L	404 415 426 445	Fine to app Larry sha Fine to Me Clay & gre Clay & Vor Fine To M Clay & Gr	y shale by shale ed sa w/ ay shale RECI OCT 1	elay ygreysh EIVED 8 2004	ak	
10 20 20 70 70 91 91 205 205 211 2)1 226 226 235 235 357 351 371 371 387 7 CONTRACTOR'S OR LAN	LCES Clay Fine to Med Med Sand Clay Fine To Med Wiclay Striks Sand To la Grey Shall Sand Tone F Wichall Jens Sand Tone F Wichall Jens Sand Tone Shall Sand Tone Sh	Sand I grave! Sand I grave! Line Sand Stix Ularey shale ION: This water well was	39.5 404 415 426 426	404 426 445 ed. (2) rec	Fine to so Larry sha Fine to Me Clay & are Clay & Gr Clay & Gr	RECI	elay ygreysh EIVED 8 2004	ak	
10 20 20 70 10 91 91 205 205 211 211 224 226 235 235 357 351 371 371 387 7 CONTRACTOR'S OR LAN	LCES Clay Fine to Med Med Sand Clay Fine To Med W/clay Strks Sandy clay Sandynear W/chale Jens Sandy clay NDOWNER'S GERTIFICAT	Sand I grave! Sand I grave! Line Sand Stix Ularey shale ION: This water well was	39.5 404 415 426 426 415 426 426 426 426 427 427 427 427 427 427 427 427	404 426 445 ed. (2) rec	Fine to so Larey sha Fine to Me Clay & are Clay & Gr Clay & Gr Clay & Gr constructed, or (3)	RECI OCT 0	EIVED 8 2004 DENTY ACTUAL PROPERTY AND ADDRESS AND BELLER F. Kansas	ake.	
10 20 70 70 70 91 205 21 205 21 22 4 22 4 22 4 22 4 22 4 22 4 22 4	LCES Clay Fine to Med Med Sand Clay Fine To Med W/Clay Strks Sand Shall Gren JShall Sand Tone F W/Chall Jens Sand Clay NDOWNER'S CERTIFICAT 9-15-01	Sand I grave! Sand I grave! Line Sand Stix Ularey shale ION: This water well was	39.5 404 415 426 426 415 426 426 426 426 427 427 427 427 427 427 427 427	404 426 445 ed. (2) rec record is t	Fine to so Larey sha Fine to Me Clay & are Clay & Gr Clay & Gr Clay & Gr constructed, or (3) True to the best of ecord was comple	RECI OCT () my knowledgeted on (mo/di	EIVED 8 2004 DENIVIATED and e and belief. Kansas	ak.	
10 20 70 70 70 70 70 91 90 50 5 211 224 235 235 235 1 371 387 7 CONTRACTOR'S OR LAN was completed on (mo/day/yr) Water Well Contractor's Licer under the business name of	LCES Clay Fine to Med Med Sand Clay Fine To Med Wiclay Striks Sand to la Grey Shall Sand to lay Wichald Jens Sand to Cay NDOWNER'S CERTIFICAT 9-15-01	Sand daravel Sand daravel Line Sand Sty Sularcy shale How This water well was	39.5 404 415 426 415 426 and this This Wa	404 426 445 ed. (2) rec record is t	Fine to Solution Larcy Sha Fine to Me Clay 4 are Clay 4 are Clay 4 are constructed, or (3) rue to the best of ecord was completely (signature)	RECI OCT () my knowledgeted on (mo/di	8 2004 Devivied terms and e and belief. Kansasayyr) 10 - 1 - 0 - 1	ak.	