			v	VATER WELL RECORD) Form	WWC-5	KSA 82a-	1212 ID No				
_	N OF WATE						on Numbe	· ·	ber	Rang	e Numb	er
	Re		NW			1/4	22	т 23	s	R	6	W
				et address of well if loo	cated with	hin city?						
	roadacres											
				Holdings, Inc.								
				ray, Ste. 1350				Board of Agricult	ure, Divis	ion of Wa	iter Reso	urces
City, State, 2	ZIP Code	: Dall	as, TX 7524	<u> </u>				Application Numl	er:			
3 LOCATE	WELL'S LOC	ATON WI	TH 4 DEDTH	OF COMPLETED WE oundwater Encountered		36	A [1 [NATION:				
	SECTION B	OX:	DEPTH	OF COMPLETED WE	LL .		π. ELE	:VATION:				
ıĪ I		1 1										
∖ │ 	NW	- NE		ATIC WATER LEVEL								*
60			_ '	Pump test data: Wel	l water w	as		ft. after	hours pu	ımping		gpm
₩ W		+	E Est. Yield	gpm: Wel	i water w	as		ft. after	hours pu	ımping		gpm
	i I	İ	Bore Hole D	Diameter 8.25 i ER TO BE USED AS: nestic 3 Feed lot	n. to	37		ft. and	in.	to		ft.
 x	sw	- SE	WELL WAT	ER TO BE USED AS:	5 Pub	lic water su	pply	8 Air conditionin	g 11	Injection	well	ا دستاء
1 "	i I									Otner (S	ореспу в	alow)
 	S		l l	ation 4 Industrial								
	3		Was a chen	nical/bacteriological sa	mple sul	omitted to D	epartment	? Yes No X	_ If yes,	mo/day/yı	r sample	was
			submitted				W	ater Well Disinfected?	Yes		No X	
5 TYPE OF	BLANK CAS	ING USE	D :	5 Wrought Iro	n	8 Concre	te tile	CASING JOINTS	S: Glued		Clamped	J t
_1 Ste	el	3 RM	IP (SR)	6 Asbestos-C	ement	9 Other (specify bel		Welde			
2 PV	3	4 AB	s	7 Fiberglass					Thread	ed	Flus	n
		كبوسيد		•				ff Dia		in to		ft.
Cooler bally	ulainetei , _	-	3£	16 ft., Dia		^{III. III}	16	II., Dia	\$1.	"". W <u>-</u> -	CH. 40	
				in., weight	·············	/03 [-	IDS./π	. vvali thickness or ga	uge No.	.	Un. 40	
-			TION MATERIAL									
1 Stee				5 Fiberglass 6 Concrete til	1_	8 1	RMP (SR) ABS	11 Other (specity)			
2 Bras	-		Ivanized steel NINGS ARE:			y /	482	12 None u 8 Saw cut			/onen h	olo)
	ntinuous slot		3 Mill slot			apped		9 Drilled holes		II NONE	(open n	OIE)
		_										
ľ	vered shutter		4 Key punche		Torch c	-		10 Other (specify)	'			
OUREEN-PL	ERFORATED	INIEKVA	Lo: From _	16 ft. to		JU	π.	FIOIII	π. to	,		·· ^{π.}
				ft. to				From	n. to			^{π.}
GR/	AVEL PACK II	NTERVAL						From		·		
ļ.,			From	ft. to			ft.	From	ft. to			ft.
6 GROUT	MATERIAL:	1 Ne	at cement	2 Cement grout		3 Bent	onite	4 Other				
Grout Interva	als From	2	ft. to	14 ft. From		ft. to)	ft. From		ft. to		ft.
What is the	nearest sourc	e of possil	ole contamination	n:				stock pens	14 Aba	ndoned v	vater we	ıl
1 Sep	otic tank		4 Lateral I	ines 7 Pi	it privy		11 Fue	l storage	15 Oil v	well/ Gas	well	
2 Sev	wer lines		5 Cess po	ol 8 S	ewage la	goon		ilizer storage	16 Oth	er (specif	y below)	1
3 War	tertight sewer	lines	6 Seepage	epit 9 Fo	eedyard		13 Inse	cticide storage				
Direction fro	m well?						How man	y feet?				
FROM	TO	CODE		THOLOGIC LOG		FROM	ТО	PLUG	GING IN	TERVAL	S	
0	8		Lithology n				ļ					
8	13.5			wn, some clay			ļ	<u> </u>				
42 5	42			ed, fine to medium								
13.5 15	15 17		grained, some	silt and clay dark red brown			_	 				
17	17.5		Silt, dark red			<u></u>	 	 				+
17.5	20.5		Fat Clay, br					+				
17.0	-0.0			brown/gray, interbe	dded		 					$\overline{}$
20.5	22			o medium sand				GPS:				
			Sand, light red/gray, fine to medium					-				
				rained, then medium to coarse grained				Latitude: N 38.	03120			i
				nedium to very coa						· · · · · · · · · · · · · · · · · · ·		$\neg \neg$
25	37		grained	•				Longitude: W	97.974	75		
7 CONTRA	ACTOR'S OR	LANDOW	NER'S CERTIF	CATION: This water v	vell was	(1) construc	ted , (2) red				diction ar	nd was
_	on (mo/day/yr)			3/25/14	•			true to the best of my	_			
	Contractor's L			531				Recent was completed		-	04/2	
L	usiness name			ngineering, LL			(signature	<i>II I II</i> .	J., (1110/1			
				e correct answers. Sen					ment. Bu	reau of W	ater, 1000	sw
								. OWNER and retain one			,	