									reference (see Europe Francisco (see Europe)					
			WAT	ER WELL RECO	RD Form	WWC-5	KSA 8	2a-1212						
LOCATION OF WATER WELL:			Fraction			1	n Numbe	er Town	ship Nur	nber		ange Nu	mber	
County:	Scott	•	DEV			7	!3	T	<u> 17</u>	<u> </u>	R	31	E/Ø	
Distance a	nd direction	from nearest tov	vn or city street	address of well if	located within	n city?		1 00	_	•				
					12 1	7. 🚽		of orr	on	ning				
2 WATER	R WELL OW		ior Drilli	ng .	_ '			Ų						
RR#, St. A	Address, Box			ممنیں -	Sur	ع ان	0	Bo	ard of Ag	riculture, l	Division	of Water	r Resources	
	ZIP Code		ita, Kansa						olication I					
LOCATE	WELL'S LO	OCATION WITH	4 DEPTH OF	COMPLETED WE	ELL	168	ft. ELEV	/ATION:						
_ AN "X"	IN SECTION	A BOX:		dwater Encounter										
ī [1	WELL'S STATI	C WATER LEVEL	8. C). ft. belo	w land s	surface meas	ured on r	no/day/yr				
	1		Pun	np test data: We	ell water was		ft.	after		hours pu	mping .		gpm	
-	- NW	- 7x NE	i e	. O. gpm: We						•				
•	`	7 -		neter9										
፮ ∾Ի	i	E	·	TO BE USED AS		lic water s		•			Injection			
-	i	i	1 Domestic					9 Dewater				Specify b	elow)	
-	- SW	SE	2 Irrigation					10 Observa	-		•		' i	
] [! !			l/bacteriological sa	•	•	-							
i L			mitted	, basis noiogisar a	anpie cabini	.ос 10 Боро		Vater Well Di		_	_	No No	NO WAS SUB	
S TYPE C	DE BLANK C	ASING USED:	IIIIIOO	5 Wrought iron		Concrete							ed	
1 Ste		3 RMP (SI	D)	6 Asbestos-Ce		Other (sp			140 00114			•		
2 PV	•	4 ABS	n)				-							
			in to 168	7 Fiberglass										
Ossina bal	ng charmeter		.m. w	in., weight		!!!. し 250			knoes or	gauge N		śö		
	-			in., weight		باردے 7 PVC	10							
		R PERFORATIO		s Sibarahaa	-		(CD)			stos-ceme				
1 Ste	-	3 Stainless		5 Fiberglass		8 RMP	(SH)							
2 Bra		4 Galvaniz		6 Concrete tile		9 ABS					used (open hole) 11 None (open hole)			
		RATION OPENIN			Gauzed wra	• •		8 Saw c			11 NO	ne (open	1 noie)	
	ntinuous slo	Tan-	lill slot		Wire wrappe	∌d		9 Drilled						
	uvered shutt		ey punched	7 1	Torch cut	168		10 Other	(specify)					
SCREEN-F	PERFORATE	ED INTERVALS:												
				80	t. to	120	ft., F	rom		nt. t	0	• • • • • •		
G	RAVEL PA	CK INTERVALS:		•								• • • • • •		
<u> </u>			From		t. to		ft., F	•		ft. t			ft.	
-	MATERIAL			2 Cement grou	=	3 Bentonit		4 Other						
Grout Inter				ft., From										
		urce of possible						estock pens		14 A			well	
1 Septic tank 4 Lateral			al lines	lines 7 Pit privy			11 Fuel storage			15 Oil well/Gas well				
	wer lines	5 Cess	•							Zo An				
	-	er lines 6 Seep		9 Feed	yard	•		ecticide stora	-		يبب	7	ا حسلو	
Direction for		ير س						nany feet?		000	10:00	un	<u> </u>	
FROM	то		LITHOLOGIC	LOG		ROM	то		L	ITHOLOG	IC LOG	<u> </u>		
0	35	Topsoil				<u>-</u>								
35	48	M. Gravel	<u> </u>											
48	57	Gravel												
57	89	Sandy Cla	.y					_						
89	103	M. Gravel	<u> </u>					1				· · · · · · · · · · · · · · · · · · ·		
103	113	Gravel												
113	136	Sandy Cla	<u>.</u> y						· · · · · · · · · · · · · · · · · · ·					
136	155	M. Gravel										· · · · · ·		
155	168	Ochre												
				-				<u> </u>						
											·			
7 CONTE	ACTOR'S		DIS CEDTIFICA	TION: This water	well wee (1)	constructs	rd (2) re	constructed	or (3) ph	ioned line	ter my	iuriedictio	n and was	
	an (ma/day	ON EXINDOWNE	2 - 1	8.6	Mell Mas (1)	COHOUGE	ad this se	scoristiucteu,	o the bee	aggou uik Lofanu kn	oudodae	and hal	lief Kancae	
												- and 001	ioi. Italisas	
				This V	valer wen ne	COIG Was			11		Ø			
UNCER INC	business na	me or	D & D	Drilling ESS FIRMLY and PI	RINT clearly Ple	ese fill in bla		nature)	entroct a		ad ton the	ee conies	to Kansas	
Departme	ent of Health ar	nd Environment, Offi	ice of Oil Field and E	nvironmental Geolog	y, Regulation a	nd Permitting	Section,	Topeka, Kansa	s 66620-75	00, Teleph	one: 913-	862-9360.	Send one	