1 LOCATI	ON OF, WAT	ER WELL:	Fraction	N VVELL I	IECOND I	I s	Section Number	r Townsh	nip Number	Range N	Number	
	Mont 40			SE	14 SF	1/4	21		53 s	R 15		
Distance a	and direction	from nearest town			well if located						<u> </u>	
		le sendence				closed	400					
	R WELL OW		3		ee Liv	CIUDEO	7-4-					
								Boors	of Agriculture, I	Division of Wat	or Bosourood	
	Address, Box		صوم الأرد		· · · · · · · · ·	F	_		•	DIVISION OF WAR	er nesources	
1	, ZIP Code		EDYNE.						cation Number:			
I LOCATI	E WELL'S LO IN SECTION	CATION WITH 4 BOX:	DEPTH OF C									
- r			WELL'S STATIC								1	
1	i	- 1 1							hours pu		I.	
-	WW	NE	Furni, Est. Yield						•		٠. ا	
!	_ ! _ !		Bore Hole Diame									
∰ w ⊦	;											
_	- 1		WELL WATER T				ater supply	8 Air condition	•	Injection well	5 -13	
1 -	- SW	SE,	1 Domestic	-			vater supply	9 Dewatering	•	Other (Specify		
	1 1	- 1 ²	2 Irrigation				-	(b) Observation				
į L			Was a chemical/t	pacteriologi	ical sample su	ubmitted to	-			mo/day/yr san	nple was sub-	
-	S		mitted				W	ater Well Disin	fected? Yes	No .		
5 TYPE C	OF BLANK C	ASING USED:		5 Wroug	ht iron	8 Con	crete tile	CASING	3 JOINTS: Glued	1 Clam	ped	
1 Ste	oo l	3 RMP (SR))	6 Asbest	os-Cement	9 Othe	er (specify belo	ow)	Weld	ر و be		
⊘ PV	/C	4 ABS	_	7 Fibergl	ass				Threa	adedX		
Blank casi	ng diameter		n. to . 100.	_{ft.,}	Dia	in.	to	ft., Dia .		in. to	ft.	
		nd surface										
		R PERFORATION				(F)F			Asbestos-ceme			
1 Ste		3 Stainless		5 Fibergl	255		RMP (SR)		Other (specify)			
2 Bra		4 Galvanize		6 Concre			ABS		None used (op			
		ATION OPENING		O OOHOIG		d wrapped		8 Saw cut	None used (op		on bolo)	
•	entinuous slot		_		6 Wire w	• • •		9 Drilled ho	alaa	11 None (ope	on noie)	
						• •					į	
	uvered shutte	•	y punched	00.3	7 Torch (cut	ኝ	10 Other (sp	oecify) ft. t	• • • • • • • • • • •		
SCHEEN-	PERFORATE	D INTERVALS:	_		π. to	! !						
_			From	42 4	ft. to	1/0.3	ft., Fr	om	ft. to	D <i></i>	ft.	
G	BRAVEL PAC	CK INTERVALS:	From	.12.7.	ft. to		?ft., Fr	om	ft. to	D	ft.	
			From		ft. to		ft., Fr		ft. to	-	ft.	
6 GROUT	MATERIAL:	1 Neat ce	ement 🔬 🗴	Cement	grout	③ Ber	ntonite 4	Other				
Grout Inter	vals: Fron	n	t. to89.0	ft.,	From & 9	, .⊅ ft.	to 9.3, .	. ∜ ft., Fro	m	ft. to		
What is the	e nearest so	urce of possible c	ontamination:				10 Live	stock pens	14 A	bandoned water	r well	
1 Septic tank 4 Lateral lines			l lines	7 Pit privy			11 Fue	storage	torage 15 C		il well/Gas well	
2 Sewer lines 5 Cess pool			oool	8 Sewage lagoon			12 Fertilizer storage		16 O	16 Other (specify below)		
3 Wa	atertight sewe	er lines 6 Seepa	ge pit	9	Feedyard		13 Inse	cticide storage				
Direction for	rom well?	·	•		-		How m	any feet?				
FROM	то		LITHOLOGIC	LOG		FROM	TO		LITHOLOG	IC LOG		
0	7	DK BRU-B		soil		48	100	6+04	shale.			
7	10	BUN-ICA)	BIN CLA	v		100	110.5	1+6				
10	13.5	BEN- 21a	1			1 100	1110.5	٠, ه				
15.5	16		4-00 610	0		<u> </u>						
		Gray Pla	THE SHE			 						
16	17	BRHY SKIY	r cines	ove		 						
17	20	Bray Pla	HEY She	1E	\I							
10	20	4.2, - 47	BIY, FON		ined							
50	40	Gray Sil	ty shal	<u>و</u> :								
40	55	lt brax	511ty she	de_								
55	60	bry shly	1 65									
60	70	6r4 31+4	Shale									
70	75	GIY 1ka	LEY LS									
75	80	614 4:14	Yshale									
90	93	BLY SAY	shale			I						
93	940	1+ 174	44.									
		PI PV	O OFFICIONE	ON. 71.					(O) =1:==== 1			
_		R LANDOWNER	S CERTIFICATION 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UN: Inis v	vater well was	const						
-	on (mo/day/	,							ne best of my know 2 -23-		ellef. Kansas	
			4: II I		his Water We	II Record v	-	on (mo/day/yr	. ج ج م. (DIL	<u></u>	
under the	business nar	ne of John A		ACC OC			by (sign		We W'	rolen		
		pewriter or ball point d Environment, Office										
Departine		ER and retain one fo		Ji ii ii loi ii lai (acology, mogula	and Foll	imany occion, I	opena, nameas oc	www.row, rolopiic	O 10-00E-000	. 5010 010	

MATED MELL