				R WELL RECOF	RD Form W	+	SA 82a	T	<u> </u>	1 D N	
1 LOCATION	ON OF WATER	WELL:	Fraction W _{1/4}	NW 1/4	NW 14	Section		Township	_	Range N	umber E/
Distange a	nd direction from	m nearest town o	r city street ad	dress of well if		city?				VEW	
2 WATER	R WELL OWNER	R: Amoc 8700	O DIL INDIAN	Compa S Crede Me KS	Paugen	ouz,	Ste	19 OBoard of	Agriculture,	Division of Wate	er Resources
City, State, LOCATE AN "X"		ATION WITH 4 De	DEPTH OF Copth(s) Grounds	OMPLETED WE water Encounter	ed 1	/ / ft.	ELEVA	TION:			
	- NW	NE ESI	Pump t. Yield re Hole Diame ELL WATER To 1 Domestic 2 Irrigation us a chemical/b	WATER LEVEL test data: We gpm: We ter O BE USED AS 3 Feedlot 4 Industric	Il water was Il water was in to Z : 5 Publi 6 Oil fie al 7 Lawn	water supled water su	ft. af ft. af ft., af ply pply n only nent? Ye	iter	hours pu hours pu hours pu ing 11 12	Imping	gpm gpm ft.
5 TYPE C	F BLANK CAS			5 Wrought iron	8 (Concrete tile				d Clam	ped
	C ng diameter	3 RMP (SR) 24 ABS	10	6 Asbestos-Ce 7 Fiberglass ft., Dia		in. to	 	ft., Dia	Thre:	aded	ft.
_	-	surfaceERFORATION M	•	in., weight	6.9	7) PVC	lbs./1	t. Wall thicknes	s or gauge N .sbestos-ceme		<i>.</i>
1 Ste		3 Stainless ste		5 Fiberglass		8 RMP (SF	3)				
2 Bra		4 Galvanized		6 Concrete tile		9 ABS	,		lone used (or		
SCREEN C	OR PERFORAT	ION OPENINGS	ARE:	5	Gauzed wrap	oed		8 Saw cut		11 None (ope	en hole)
1 Co	ntinuous slot	3 Mill sl			Wire wrapped			9 Drilled hole			
	overed shutter	4 Key p	ounched From	'D fi	Torch cut 7	y		10 Other (spec	oify)		
	PERFORATED	INTERVALS:	From	8	. to 🚗 . 📡		.ft., Fror	n	ft. 1	o	
6 GBOUT	MATERIAL:	1 Neat cem		2 Cement grout		Bentonite		Other			īl,
Grout Inter		ft.					Y 7	ft., From			
What is the		e of possible con					0 Livest	ock pens	14 A	bandoned wate	r well
1 Sep	ptic tank	4 Lateral lin	nes	7 Pit pri	vy	1	1 Fuels	storage	15 C	il well/Gas well	
2 Sev	wer lines	5 Cess poo	ol	8 Sewaç	ge lagoon	1	2 Fertili:	zer storage	16 C	ther (specify be	elow)
3 Wa	itertight sewer li	ines 6 Seepage	pit	9 Feedy	ard			icide storage			
Direction fr		 	. 				low mar		DI LICCING 1	NTCDVALC	
FROM	70	Mano	LITHOLOGIC L	_OG	FR	OM TO	-		PLUGGING I	NIERVALS	
8	20	Sand									
		300.00									
.,											

										518/	•
	 									ONATE	
	D	+ 1- 1	T. 0	. // 2:	Oz -				<u> </u>	SEN A. NITC	\\\
		ct Compl		n 10-20-					12/0	PG ISIA	(2/3)
Z CONTR	ACTOR'S OR	LANDOWNER'S	CERTIFICATE	This water	well wa(s (1) g					er my jurisdicti	oh alporivals
completed	on (mo/day/yea	ır) 🏅 🧻	127	<i>그</i>				d is true to the	best of my kn	wad and	lie z Hama
Water Well	Contractor's Li	cense No. 🧓	. 102	. // This Wa	ater Well Reco			¥		TIX /	771
	ousiness name		yue,	pue_			(signat		1	want	$\mathcal{N} \perp$
INSTRUC	CTIONS: Use typewr n and Environment,	iter or ball point pen. Bureau of Water, Tope	PLEASE PRESS FILE eka, Kansas 66620	RMLY and PRINT cle -0001. Telephone: 91	arly. Please fill in I 13-296-5545. Send	olanks, underline one to WATER	e or circle WELL OV	the correct answers	Send too three for your record	oopies to Kurisas D	partment
										COMIN	-