(5)):		TTA\A/	ER WELL RECOR	D Form W	MOE KOA	82a-1212	•				
LOCATI	ON, OF WA	TER WELL:	Fraction #		e i	Section Num		Township Num	ber	Rang	ge Number	
County:	seda		. NW 1		N 1-1/4	12		T 25	S	R	/ (E/W	
Distance a	and direction	from nearest to	. /	address of well if I	ocated within	city?	1/	1.	line .			
LAZATE	3 MEL 611	<i>(</i>	NO	121	12	10	RCC	AI B		•		
4 ,	R WELL OW Address, Bo	-0000	seff.	4915				Doord of Agr	ioulturo F	Mulalan of	Water Resources	
	, ZIP Code	`# : <i>[2</i>	11: 6 4	LE				Application N		AVISION OF	vvaler nesources	
		OCATION WITH	A DEPTH OF	COMPLÉTED WEI		6 # EII	EVATION					
	IN SECTIO		Principal Control of C	dwater Encountere	40	MONTH.						
t [<u> </u>	1		C WATER LEVEL								
	- NW	a m NE m m		np test data: Well								
]		\$- NE	Est. Yield									
₿ w L		E		Bore Hole Diameter								
WELL WATER TO BE USED AS:						5 Public water supply 8 Air conditioning 1 Injection well						
-	- SW	SE ==	1 Domestic			ld water supply		watering			ecify below)	
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well												
		and advantagement of the second feature	mitted	/bacteriological sar	npie submitte	submitted to Department? YesNo						
TYPE (OF BLANK (CASING USED:	111111111111111111111111111111111111111	5 Wrought iron	8 (Concrete tile					lamped	
1 St		3 RMP (S	R)	6 Asbestos-Cer		Other (specify b						
2 P\	/C	4 ABS		7 Fiberglass					Threa	ded		
Blank casi	ng diameter		.in.: to	ft., Dia		in. to	ft	., Dia	i	n. to	ft.	
· ·	-	and surface	VA B	. jn., weight			lbs./ft. Wa	all thickness or	gauge No)		
		R PERFORATIO				7 PVC		10 Asbes				
1 St		3 Stainles	8	5 Fiberglass		8 RMP (SR)						
2 Br		4 Galvanii RATION OPLENIN		6 Concrete tile	Gauzed wrap	9 ABS	0.0	12 None Saw cut		•	(open hole)	
	ontinuous slo	5 V. E	Mill slot		Wire wrapped			Drilled holes		I I NOTIC	(open note)	
	uvered shut	1/	Cey punched		Torch cut							
SCREEN-	PERFORAT	ED INTERVALS:	From	ft:	to	ft.,	From		ft. to)		
(GRAVEL PA	CK INTERVALS:										
Labour	MATERIAL	4 Nisai	From		to		From	<u> </u>	ft. to		ft.	
Grout Inte				2 Cement grout ft., From .		Bentonite ft to						
		ource of possible			,		ivestock r	***			water well	
	ptic tank	••••	ral lines	7 Pit priv	γý		uel storac			I well/Gas	-X-51-51 17-51-	
2 Sewer lines 5 Cess p			s pool	8 Sewag		12 F	ertilizer s	torage		her (speci	\	
3 W	atertight sew	er lines 6 Seep	page pit	9 Feedya	ard	13 lr	secticide	storage .				
Direction 1	1		UTUDI GOIS	va 65	· · · · · · · · · · · · · · · · · · ·		many fee				· · · · · · · · · · · · · · · · · · ·	
FROM	то	7. 0	LITHOLOGIC	/LOG	FR	OM / TO	n		THOLOG	N LOG	/-/\-	
$-\mathcal{O}$		10/	00/				M/III	MANA		PAM	$M \setminus$	
~	19	GPAL	· Cla	162			1-24	77114	annin ann an Airlean	Z/flis		
1	//	7001		7	,		11.	/	11	0.	/\	
-1-0	10	0/10	101	1-1			IBA	VC1-12	11	F.COM	n Sueface	
14-	80	UNARC	001 SA	HEVCH	Hy,	1	7		4	on t		
· (,							1	1 - 1		fo)		
				/			Dush	at (Im.	f	LL	Las.	
						- 4	MUN	1 4000		7/	Trom	
ļ			**************************************			\		_/	WET	ale_	TO 12/1	
-					,			P 1	· · · · · · · · · · · · · · · · · · ·		11/1/	
			>_				00.	DAIL-	0-	21	f. 1	
							7				1	
									1			
CONTI	ACTOR'S	OR LANDOWNE	R'S CERTIFIÇAT	ΓΙΟΝ: This water ν	vell was (1) c	onstructed, (2)	reconstru	cted or (3) plu	gged ynd	er my juris	sdiction and was	
completed	on (mo/day	/year) / ? .	2 4 -	8./		and this	record is	true to the best	of my kno	owledge ar	nd belief. Kansas	
	10.1	s License No., .	77.00 m			ord was comple					integration of the second	
inder the	business na	me of USE	renger 6	SE PRESS FIRM	IVani DD4.5	by (si	gnatůre)	permer	al-	TH		
three copi	าเอเงอ. บริย es to Kansas	Department of H	ealta and Environ	ment, Division of E	L r and <i>PHINT</i> nvironment. Fi	cieariy. Please ovironmental Ge	nii in pijar ologv Ser	iks, underline of ction. Topeka K	S 66620	Send one i	to WATER WELL	
OWNER 8	and retain or	ne for your recor	ds.				70,000	, . opona, i	T	/ 5,10	may 1 T V how bridge	