			WAT	ER WELL RECORD	Form WWC	-5 KSA 828	ı-1212			
100 0000 Carrier 1000 Carrier 1		TER WELL:	Fraction	,		ection Number		all all and a second	Range Number	
County:	OPARY		- NW	14 NW 1/4 N	1/11/1/4	34] T /2	<u>/ (s) </u>	в 7 Д ЕЖ	
Distance	and direction	i from nearest to	wn or city street :	address of well if loc	ated within city	(From Du	netion, cit	Y #I, I	70, 396 Ex11	
<i>(20 /</i>	1 1413	6431 10 E	- 411 0 0 9 V	Jurn Right	on gan	1047 616	MKWA (SO	41628	MILES	
S] MATE	R WELL ON	VNER TO MAY	9h Schwen	((1917) 1717						
RR#, St.	Address, Bo	x#: RR+.	1 000 2 4						rision of Water Resources	
			17 KANSI				Application			
J LOCAT	E WELL'S L ' IN SECTIO	OCATION WITH N BOX:								
		7							ft.	
Ī	$X \mid$									
	NW	NE							oing gpm	
	1	1 1							oing gpm	
ë w∤		E L							o	
2	1	WELL WATER TO BE USED AS:				5 Public water supply 8 Air conditioning 11 Injection well 6 Oil field water supply 9 Dewatering 12 Other (Specify below)				
1 1	sw	SE	1 Domestic						her (Specify below)	
	1	1	2 Irrigation			Lawn and garden only 10 Observation well ubmitted to Department? YesNo				
<u> </u>	1			l/bacteriological samp	le submitted to			4		
J 5/05	OF BLANK	S	mitted				ter Well Disinfecte			
18 6 CAN TOWN TO SERV		CASING USED:		5 Wrought iron	요리 보다 그리고 하다 경찰하다	crete tile			Clamped	
1 S (2 P	AND THE PROPERTY OF THE PARTY O	3 RMP (S	5)	6 Asbestos-Ceme		er (specify below			Served	
42/00/00/common		4 ABS	. 3/1	7 Fiberglass			Crack Sales as 1		ed.	
Casina ha	sight above t	and numbers	.in, το , √, α, , , .	π., Dia		Ю.,,,,,,,	π. Dia	,	to	
TVDE OF	SCREEN O	ANG SUNACE	O	in., weight						
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass						7 PVC 10 Asbestos-cement 8 RMP (SR) 11 Other (specify)				
1 G 2 B		4 Galvani		5 Fiberglass 6 Concrete tile		iivir (SH) .BS			TETEVETE TEETER EERS EERS EERS EE	
		RATION OPENIN			ع و uzed wrapped	.BO	8 Saw cut	e used (open		
	ontinuous sid		OCCUPANT OF THE PROPERTY OF TH		re wrapped		9 Drilled holes		1 None (open hole)	
	ouvered shut		(ey punched		rch cut			λ		
		ED INTERVALS:				ft Fro			t.	
	GRAVEL PA	CK INTERVALS	: From	<i>1.5</i> ft. to	37	ft Fro	m	ft to	, , , , , , , , , , , , , , , , , , ,	
			From	ft, to						
6 GROU	T MATERIAL	_: € 1 Neat	cement >	2 Cement grout	3 Ber					
Grout Inte	ervals: Fro	m 57	.ft. to/. 5.		ft.				ft. to	
				None Thos					ndoned water well	
1 S	eptic tank	4 Late	ral lines	7 Pit privy		11 Fuel	storage	15 Oil \	well/Gas well	
2 S	ewer lines	5 Cess	s pool	8 Sewage I	agoon	12 Fertil	izer storage	16 Othe	er (specify below)	
3 W	atertight sew	ver lines 6 Seep	page pit	9 Feedyard		13 Insec	ticide storage			
Control of the Contro	from well?	•				How ma				
FROM	TO	,	LITHOLOGIC	CLOG	FROM	TO		LITHOLOGIC	LOG	
<u> </u>	150	Brown	cuy,							
12	3/33	501AYFO	PAV/L							
3/	36 17	15448 34	211 60							
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Little State										
Francisco de Contracto										
Production and the continued 										
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Harata da la Caraca de la Carac	Per coll and the congruence									
Personal Control					andre karanaan					
Harris State of the Control of the C										
	1									
T .	1	L								
ZI CONT	RACTOR'S (OR LANDOWNE	R'S CERTIFICAT	FION: This water well	was (1) const	ructed? (2) reco	onstructed, or (3) p	lugged under	my jurisdiction and was	
			W.1/1.2.7	(and this reco	ord is true to the be	st of my know	ledge and belief. Kansas	
		's License No		This Water					Y V J	
under the	business na	me of	ACMAN M	CAL DOLLA		by (signa	ture) (1000	<u> 9 140 Z</u>		
three coni	es to Kansas	typewriter or ball Department of H	point pen, <u>PLEA</u> ; ealth and Environ	OF THEOD FIHMLY IMENT Division of Four	ang <u>PHIN I</u> Cle ronment Envir	ariy. Mease till i onmental Geolo	n pianks, underline ny Section, Tonaka	VC CITCLE THE C	correct answers. Send top and one to WATER WELL	
OWNER	and retain or	ne for your recor	ds		- manying Ellying		5, Cochon, Topena	, , 0 00020. 00	one one to wrately well.	