		W	ATER WELL RECORD	Form WWC-	5 KSA 82a	1212	
_	ON OF WA	TER WELL: Fraction	1	Se	ection Number	Township Number	Range Number
County:	Wyando			SE 1/4	_ 13	T 11 S	R 24 EXXX
Distance a		from nearest town or city stre		ed within city?			
	At 500						
_		VNER: Associated W		1			
		x # : 5000 Kansas A				=	e, Division of Water Resource
	, ZIP Code						
LOCATE	E WELL'S L IN SECTIO	OCATION WITH 4 DEPTH (
~ ~ ~	OLO 110	Depth(s) Gr	oundwater Encountered	1	ft. 2		. 3
i l	!						
₋	- NW						pumping gpm
	Ĭ						pumping gpm
ŧ w ├	<u> </u>	Bore Hole D	Diameter: $\frac{12}{3}$, $\frac{3}{4}$.in. to	63	ft., a	and	.in. to ,
፮ "	!	! WELL WAT	ER TO BE USED AS:	5 Public wat			1 Injection well
	- SW	1 Dome	estic 3 Feedlot	6 Oil field w	ater supply		2 Other (Specify below)
	1	x 2 Irriga		7 Lawn and	garden only 1	0 Monitoring well . Env.	ironmental Recovery
L	1	Was a chem	ical/bacteriological sample	submitted to [epartment? Ye	sNo; If y	es, mo/day/yr sample was sul
		s mitted			Wat	er Well Disinfected? Yes	No X
		CASING USED:	5 Wrought iron	8 Conc	rete tile	CASING JOINTS: GIO	ued Clamped
	eel	3 RMP (SR)	6 Asbestos-Cement	9 Other	(specify below) We	elded
2 PV		4 ABS	7 Fiberglass			Th	readed
3lank casii	ng diameter	12.3/4.ODin. to	. 27 ft., Dia	in. to		ft., Dia	in. to ft.
Casing hei	ight above la	and surface	in., weight49.	56	lbs./f	t. Wall thickness or gauge	No. 0.375
TYPE OF	SCREEN O	R PERFORATION MATERIAL	:	7 P\	/C	10 Asbestos-cei	ment
1 Ste	eel	3 Stainless steel	5 Fiberglass	8 RI	MP (SR)	11 Other (speci-	fy)
2 Bra	-	4 Galvanized steel	6 Concrete tile	9 A	BS .	12 None used (open hole)
SCREEN (OR PERFO	RATION OPENINGS ARE:	5 Gau	zed wrapped		8 Saw cut	11 None (open hole)
1 Co	ntinuous slo	t 3 Mill slot	6 Wire	wrapped		9 Drilled holes	
2 Lo	uvered shut	ter 4 Key punched	7 Torc			10 Other (specify)	
SCREEN-F	PERFORATI	ED INTERVALS: From	ft. to .	62	ft., From	n	. toft.
		From	ft. to .		ft., From	n	. toft.
G	BRAVEL PA	CK INTERVALS: From	ft. to .	63	ft., From	n ft	. toft.
		From	ft. to	-	ft., From		. to ft.
	MATERIAL		2 Cement grout	3 Bent	onite 13 4 (Jiner	e Pellets
Grout Inter	vals: Fro	m ft. to	ft., From	ft.	to	ft., From	\dots ft. to \dots ft.
		ource of possible contamination	n:		10 Livesto	ock pens 14	Abandoned water well
1 Se	ptic tank	4 Lateral lines	7 Pit privy		11 Fuel s	torage 15	Oil well/Gas well
	wer lines	5 Cess pool	8 Sewage lag	joon .	12 Fertiliz	er storage 16	Other (specify below)
3 Wa	atertight sew	er lines 6 Seepage pit	9 Feedyard		13 Insecti	cide storage and Gr	coundoWatering
Direction fr		East			How man	y feet? Not known	Petroleum Produ
FROM 0	<u>то</u> 5	Clay, Silt, Grave		FROM	ТО	PLUGGING	INTERVALS
5	7	Clay, Sand Mixed	(Old Pits)		ļ		
$\frac{3}{7}$	9						V
9	20	Sand & Gravel Fine					
	20	Sand Fine, Soft B	rown Clay Streak				
		@ 16'			 		
20	41	Sand & Gravel, Fir		ray			
		Clay Streak @ 30.5				741/2	4.00
41	51	Sand & Gravel, Fir					
		NOTE: color of gra	vel changes from	m brown			
		to blue/gray stair					
	trace	1" cobble @ 48'					
51	54	Sand, Gravel Imbed	dded grav clav.	loose			
54	63	Sand & Gravel, Med					
		Large flats & cobb	•				
			~ ~~			· · · · · · · · · · · · · · · · · · ·	
CONTE		OR LANDON/NED'S CEDTIE!	ATION: This water	vae (1) const-	uotod (2)	setructed or (2) stressed	nder my juriediction and was
ompleted	on (mo/day/	OR LANDOWNER'S CERTIFIC	ATION. THIS WATER WELL V	vas (1) constru	and this recom	die true to the book of and	nuer my juristiction and was
ombiared	on (mo/day/	s License No 185	• • • • • • • • • • • • • • • • • • • •		and this record	a is true to the best of my r	mowiedge and belief. Karisas
	CONTRACTOR	2 FICELI2E IAO: TG4	Iriis water v	ven mecora wa	is completed of	ιι (ιπο/uay/₹Γ)/ ÷Υ/.÷	1. T. X
	nucinoss	me of Clarke Wal	L Equipment T	na	hu (alana)	(ra)	///
	ousiness na	me of Clarke Well powriter or ball point pen. PLEASE PR	l & Equipment, I		by (signatu	- Mandet 1111	Ask