1 LOCATION OF W			WELL RECORD	Form WWC-	NOA 0	2a-1212		
I County: F111		Fraction		•	ction Numb			Range Number
Distance of the second	s	SE ¼	SW 1/4	NW 1/4	9	т 13	s	R 20 E(W)
ŧ	on from nearest town feet East-So			-				
	WNER: Golden		Honroe and	nwy 40				
_	Box # : Hwy 40 a	-				Board of A	Agriculture 1	Division of Water Resource
1	e : Ellis, E		37				•	
				38	# FLF	ATION: V	2120	
AN "X" IN SECTI								i
ī	T I W	ELL'S STATIC V	VATER LEVEL	.19.34. n.:	ТО	C measured or	mo/dav/vr	11-07-94
	1 1 1 1							mping gpm
NW	- NE Es							mping gpm
X								. toft
* W 1		ELL WATER TO		5 Public wat		8 Air conditioning		
- '	SE	1 Domestic	3 Feedlot	6 Oil field wa	iter supply	9 Dewatering	12	Other (Specify below)
sw	- 35	2 Irrigation	4 Industrial	7 Lawn and	garden only	(10) Monitoring wel	١ ,	
	ı W	as a chemical/ba	cteriological sampl	le submitted to D	epartment?	YesNo	K; If yes,	, mo/day/yr sample was sul
I.	S mi	itted			v	Vater Well Disinfecte	d? Yes	No X
5 TYPE OF BLANK	CASING USED:		Wrought iron		ete tile	CASING JO	INTS: Glued	d Clamped
1 Steel	3 RMP (SR)	•	6 Asbestos-Cemer		(specify bel	,		ed
(2)PVC	4 ABS		7 Fiberglass					adedX
								in. to ft.
Casing height above	land surface	ir	., weight			s./ft. Wall thickness	or gauge N	o sch 40
	OR PERFORATION N			() PV			estos-ceme	
1 Steel	3 Stainless st		Fiberglass					• • • • • • • • • • • • • • • • • • • •
2 Brass	d Galvanized		Concrete tile		s		ne used (op	•
	ORATION OPENINGS			uzed wrapped		8 Saw cut		11 None (open hole)
1 Continuous s				re wrapped		9 Drilled holes		
2 Louvered sh SCREEN-PERFORA				rch cut	4.5			o
SCHEEN-FERFORA	TEO INTERVALS.							o
GRAVEL F	ACK INTERVALS:							o
		From				om		o ft.
6 GROUT MATERIA	AL: 1 Neat cem	nent (2)	Cement grout					
	om							ft. to
1	source of possible cor					estock pens		bandoned water well
1 Septic tank	4 Lateral li	ines	7 Pit privy		11 Fue	l storage	15 O	il well/Gas well
2 Sewer lines	5 Cess po	ol	8 Sewage lagoon				△ -	
	wer lines 6 Seepage		o Sewage k	agoon	12 Fer	tilizer storage	(16)0	ther (specify below)
3 Watertight se	pg-	e pit	9 Feedyard	-		tilizer storage ecticide storage		
Direction from well?		·	9 Feedyard		13 Inse	ecticide storage any feet?	M	ther (specify below) ultiple
Direction from well? FROM TO		LITHOLOGIC LO	9 Feedyard	FROM	13 Inse	ecticide storage any feet?		ther (specify below) ultiple
Direction from well?	Roadgrvl &	LITHOLOGIC LO	9 Feedyard OG rly srtd, v	FROM	13 Inse	ecticide storage any feet?	M	ther (specify below) ultiple
Direction from well? FROM TO 0 6"	Roadgrvl &	LITHOLOGIC LO f-c snd, pr brn cly, o	9 Feedyard OG rly srtd, v	FROM	13 Inse	ecticide storage any feet?	M	ther (specify below) ultiple
Direction from well? FROM TO	Roadgrvl & slty, sl lt	LITHOLOGIC LO f-c snd, pr brn cly, o brn, v slty	9 Feedyard OG rly srtd, v dry y, sl plstc	FROM	13 Inse	ecticide storage any feet?	M	ther (specify below) ultiple
Direction from well? FROM TO 0 6"	Roadgrvl & slty, sl lt Cly, v drk sl snd szd	LITHOLOGIC LO f-c snd, pr brn cly, o brn, v slty	9 Feedyard OG rly srtd, v dry y, sl plstc	FROM	13 Inse	ecticide storage any feet?	M	ther (specify below) ultiple
Direction from well? FROM TO 0 6" 6" 4"	Roadgrvl & slty, sl lt Cly, v drk sl snd szd damp	f-c snd, pr brn cly, o brn, v slty calic, & v	9 Feedyard OG rly srtd, v dry y, sl plstc f-med snd,	FROM	13 Inse	ecticide storage any feet?	M	ther (specify below) ultiple
Direction from well? FROM TO 0 6"	Roadgrvl & slty, sl lt Cly, v drk sl snd szd damp Cly, med hr	LITHOLOGIC LO f-c snd, pr brn cly, o brn, v slty calic, & v	9 Feedyard OG rly srtd, v dry y, sl plstc f-med snd,	FROM	13 Inse	ecticide storage any feet?	M	ther (specify below) ultiple
Direction from well? FROM TO 0 6" 6" 4' 4 6	Roadgrvl & slty, sl lt Cly, v drk sl snd szd damp Cly, med hr calich, sl	LITHOLOGIC LO f-c snd, pr brn cly, o brn, v slty calic, & v n, v slty, plstc	9 Feedyard OG rly srtd, v dry y, sl plstc f-med snd, tr snd szd	FROM	13 Inse	ecticide storage any feet?	M	ther (specify below) ultiple
Direction from well? FROM TO 0 6" 6" 4"	Roadgrvl & slty, sl lt Cly, v drk sl snd szd damp Cly, med hr calich, sl Clay, a.a.	LITHOLOGIC LO f-c snd, pr brn cly, o brn, v slty calic, & v n, v slty, plstc	9 Feedyard OG rly srtd, v dry y, sl plstc f-med snd, tr snd szd	FROM	13 Inse	ecticide storage any feet?	M	ther (specify below) ultiple
Direction from well? FROM TO O 6" 4	Roadgrvl & slty, sl lt Cly, v drk sl snd szd damp Cly, med hr calich, sl Clay, a.a. ext slty	LITHOLOGIC LO f-c snd, pro- brn cly, on brn, v slty, on calic, & v n, v slty, plstc but lt yel	9 Feedyard OG rly srtd, v dry y, sl plstc f-med snd, tr snd szd l-brn clrd,	FROM	13 Inse	ecticide storage any feet?	M	ther (specify below) ultiple
Direction from well? FROM TO 0 6" 6" 4' 4 6	Roadgrvl & slty, sl lt Cly, v drk sl snd szd damp Cly, med hr calich, sl Clay, a.a. ext slty Snd, f-c gr	LITHOLOGIC LO f-c snd, pr brn cly, o brn, v slt; calic, & v n, v slty, plstc but lt yel	9 Feedyard OG rly srtd, v dry y, sl plstc f-med snd, tr snd szd l-brn clrd, ats of snd-	FROM .	13 Inse	ecticide storage any feet?	M	ther (specify below) ultiple
Direction from well? FROM TO O 6" 4	Roadgrvl & slty, sl lt Cly, v drk sl snd szd damp Cly, med hr calich, sl Clay, a.a. ext slty Snd, f-c gr szd calic,	LITHOLOGIC LO f-c snd, pr brn cly, o brn, v slt; calic, & v n, v slty, plstc but lt yel	9 Feedyard OG rly srtd, v dry y, sl plstc f-med snd, tr snd szd l-brn clrd, ats of snd-	FROM .	13 Inse	ecticide storage any feet?	M	ther (specify below) ultiple
Direction from well? FROM TO O 6" 4	Roadgrvl & slty, sl lt Cly, v drk sl snd szd damp Cly, med hr calich, sl Clay, a.a. ext slty Snd, f-c gr szd calic, cly	LITHOLOGIC LO f-c snd, pr brn cly, o brn, v slty, calic, & v n, v slty, plstc but lt yel nd, lrg amu lt brn clr	9 Feedyard OG rly srtd, v dry y, sl plstc f-med snd, tr snd szd l-brn clrd, nts of snd- , v slty, s	FROM	13 Inse	ecticide storage any feet? PL	UGGING I	ther (specify below) ultiple
Direction from well? FROM TO 0 6" 6" 4' 4 6 6 18 18 25	Roadgrvl & slty, sl lt Cly, v drk sl snd szd damp Cly, med hr calich, sl Clay, a.a. ext slty Snd, f-c gr szd calic, cly Snd, v f-c g	LITHOLOGIC LO f-c snd, pr brn cly, o brn, v slty calic, & v n, v slty, plstc but lt yel nd, lrg am lt brn clr grnd, v slt	9 Feedyard OG rly srtd, v dry y, sl plstc f-med snd, tr snd szd L-brn clrd, nts of snd- , v slty, s	FROM	13 Inse	ecticide storage any feet? Pt	UGGING IN	ther (specify below) ultiple
Direction from well? FROM TO 0 6" 6" 4' 4 6 6 18 18 25	Roadgrvl & slty, sl lt Cly, v drk sl snd szd damp Cly, med hr calich, sl Clay, a.a. ext slty Snd, f-c gr szd calic, cly Snd, v f-c g subrnd-subar	LITHOLOGIC LO f-c snd, pr brn cly, o brn, v slty, calic, & v n, v slty, plstc but lt yel nd, lrg am lt brn clr grnd, v slt	9 Feedyard OG rly srtd, v dry y, sl plstc f-med snd, tr snd szd L-brn clrd, nts of snd- , v slty, s Ty, prly sr 1, lt gry w	FROM	13 Inse	ecticide storage any feet? PL	UGGING IN	ther (specify below) ultiple
Direction from well? FROM TO 0 6" 6" 4' 4 6 6 18	Roadgrvl & slty, sl lt Cly, v drk sl snd szd damp Cly, med hr calich, sl Clay, a.a. ext slty Snd, f-c gr szd calic, cly Snd, v f-c g subrnd-subar Shale, v dr	LITHOLOGIC LO f-c snd, pr brn cly, o brn, v slty, calic, & v n, v slty, plstc but lt yel nd, lrg am lt brn clr grnd, v slt ng, tr grvl k brn, v ti	9 Feedyard OG rly srtd, v dry y, sl plstc f-med snd, tr snd szd L-brn clrd, nts of snd- , v slty, s Ey, prly sr d, lt gry w ght	grvl 1 td, / sl cly	13 inse How m TO	ecticide storage any feet? PL MW23 — Don Ta	flushmylor	ther (specify below) ultiple NTERVALS
Direction from well? FROM TO 0 6" 6" 4' 4 6 6 18	Roadgrvl & slty, sl lt Cly, v drk sl snd szd damp Cly, med hr calich, sl Clay, a.a. ext slty Snd, f-c gr szd calic, cly Snd, v f-c gr subrnd-subar Shale, v drl	LITHOLOGIC LO f-c snd, pr brn cly, o brn, v slty, calic, & v n, v slty, plstc but lt yel nd, lrg am lt brn clr grnd, v slt ng, tr grvl k brn, v ti CERTIFICATION	9 Feedyard OG rly srtd, v dry y, sl plstc f-med snd, tr snd szd L-brn clrd, nts of snd- , v slty, s Ey, prly sr d, lt gry w ght	grvl 1 td, / sl cly	13 inse How m TO	MW23 — Don Ta	flushm	ther (specify below) ultiple NTERVALS Ount ount or my jurisdiction and was
Direction from well? FROM TO O 6" 4	Roadgrvl & slty, sl lt Cly, v drk sl snd szd damp Cly, med hr calich, sl Clay, a.a. ext slty Snd, f-c gr szd calic, cly Snd, v f-c gr subrnd-subar Shale, v drl OR LANDOWNER'S	LITHOLOGIC LO f-c snd, pr brn cly, o brn, v slty, calic, & v n, v slty, plstc but lt yel nd, lrg am lt brn clr grnd, v slt ng, tr grvl k brn, v ti CERTIFICATION 0-27-94	9 Feedyard OG rly srtd, v dry y, sl plstc f-med snd, tr snd szd l-brn clrd, nts of snd- y slty, s Ty, prly sr l, lt gry w, ght I: This water well	grv1 1 td, / sl cly was (*) constru	How m TO	MW23 — Don Ta constructed, or (3) plord is true to the best	flushm ylor ugged unde	ther (specify below) ultiple NTERVALS Ount or my jurisdiction and was wiedge and belief. Kansas
Direction from well? FROM TO 0 6" 6" 4' 4 6 6 18 18 25 25 37 37 38 7 CONTRACTOR'S	Roadgrvl & slty, sl lt Cly, v drk sl snd szd damp Cly, med hr calich, sl Clay, a.a. ext slty Snd, f-c gr szd calic, cly Snd, v f-c subrnd-subar Shale, v drl OR LANDOWNER'S yyyear) 1 or's License No. Co.	LITHOLOGIC LO f-c snd, pr brn cly, o brn, v slty, calic, & v n, v slty, plstc but lt yel nd, lrg am lt brn clr grnd, v slt ng, tr grvl k brn, v ti CERTIFICATION 0-27-94	9 Feedyard OG rly srtd, v dry y, sl plstc f-med snd, tr snd szd l-brn clrd, nts of snd- y slty, s Ty, prly sr , lt gry w ght I: This water well This Water	grv1 1 td, / sl cly was (*) constru	How m TO	MW23 — Don Ta onstructed, or (3) pl ord is true to the bes on (mo/day/xr)	flushm ylor ugged unde	ther (specify below) ultiple NTERVALS Ount or my jurisdiction and was wiedge and belief. Kansas