				•		-
		est.	WATER WELL PLUGGING R	ECORD Form WWC-6P	KSA 829-1212 ID N	10
LOCA	TION OF WAT	ER WELL:	Fraction	Section Number	Township Number	Range Number
ounty: G	love		NE & SE & NE &	· 31	11	26 E
stance and	direction from	nearest town or	city street address of well if loc	ated within city?		
I-70 and C	astle Rock Ro	oad, Quinter			- ·	<u></u>
 RR#, \$	FI WELL OWN St. Address, Bo ate, ZIP Code	2 N. Nev	Mart #2506 vada lo Springs, CO 80903	.Board of Agriculture Application Number	, Division of Water Resour	Ces
T	( WELL'S LOC	ATION WITH	4 DEPTH OF WELL7	6.45 tt.		
	IN SECTION		WELL'S STATIC WATE	R LEVEL ft,		
	N		WELL WAS USED AS:	•		
N	w	- NE	1 Domestic	5 Public Water Supply	9 Dewater	Ing
]. [		<b>1</b>	2 Irrigation 3 Feediot	6 Oll Field Water Supp 7 Domestic (Lawn & G		ng Well AS-1
v		E	4 Industrial	8 Air Conditioning		
s	w——	SE-	Was a chemical / bacteriolo If yee, mo/day/yr sample wa	gical sample submitted to De	partment? Yes	No
			Water Well Disinfected: Ye	×s		
	s					-
TYPE	OF BLANK C	ASING USED:				
1 Ste 2 PV			rought 7 Fibergla	ssa 9 Other (Specify be	elow)	
		92 P A a	keeks-Cament 8 Concre	te Tile	•	
Biank	casing diamet	er2 in.	bestos-Cernent 8 Concre  Was casing pulled?	Yes	If yes, how mu	ch 3'
Biank	casing diamet ng height above	ter2 in. e or below land si	Was casing pulled? urface36	Yes	If yes, how mu	
Biank Casin GROU	casing clame ng height above JT PLUG MATI	ter2 in. e or <mark>below</mark> land si ERIAL: 1 N	Was casing pulled? urface36	Yes No in.  Yes No Bentonite 4 C		***************************************
Blank Casir GROU	casing diametric height above JT PLUG MATI Plug Intervals:	ter2 in. e or <mark>below</mark> land si ERIAL: 1 N	Was casing pulled? urface36 leat cement 2 Cement grown ft. to76.45 ft.	Yes No in.  Yes No Bentonite 4 C	If yes, how mu	***************************************
Biank Casin GROU Grout What	casing diametric height above JT PLUG MATI Plug Intervals:	ter2in. e or below land si ERIAL: 1 N : From .3	Was casing pulled? urface36 leat cement 2 Cement grown ft. to76.45 ft.	Yes		to
Biank Casin GROU Grout What	casing diametric registration of the case	e or below land so ERIAL: 1 N From .3	Was casing pulled?  urface36  leat cement 2 Cement ground in	Yes	Mherft., From	to
Biank Casin GROU Grout What	casing diametric registration of the pearest is the pearest income the sewer lines watertight sew Lateral lines	e or below land so ERIAL: 1 N From .3	Was casing pulled? urface36 leat cement 2 Cement grown ft. to76.45 ft. e contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard	Yes	otherft., From	to
Biank Casir GROU Grout What	casing diametric registration of the case	ter	Was casing pulled? urface 36 leat cement 2 Cement gro ft. to 76,45 ft. e contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	Yes	other	to
Biank Casir GROU Grout What	casing diametric registration of the pearest is the pearest income the sewer lines watertight sew Lateral lines	ter	Was casing pulled? urface 36 leat cement 2 Cement gro ft. to 76,45 ft. e contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	Yes	other	to
Biank Casir GROU Grout What	casing diametric registration of the case	ter	Was casing pulled? urface 36 leat cement 2 Cement gro ft. to 76,45 ft. e contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	Yes	other	to
Biank Casir GROU Grout What 1 2 3 3 1 4 1 5 0	casing diametric registration of the case	ter	Was casing pulled?  urface 36  leat cement 2 Cement gro  ft. to 76,45 ft. e contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  How many	Yes	other	to
Biank Casin GROU Grout What 1 3 2 3 4 1 5 0 Direct	casing diametric registration of the case	e or below land si ERIAL: 1 N From .3 source of possible er lines	Was casing pulled?  urface 36  leat cement 2 Cement gro  ft. to 76,45 ft. e contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  How many	Yes	other	to
Blank Casir GROU Grout What 1 3 2 3 3 1 4 1 5 0 Direct	casing diametric registration of the parest	er	Was casing pulled?  urface 36  leat cement 2 Cement gro  ft. to 76,45 ft. e contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  How many	Yes	other	to
Biank Casin GROU Grout What 1 3 2 3 3 4 1 5 6 Direct FROM 0 0.3	casing diametric registration of the present tents	er	Was casing pulled?  urface 36  leat cement 2 Cement gro  ft. 10 .76.45 ft. e contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  How many	Yes	other	to
Biank Casin GROU Grout What 1 3 2 3 3 4 1 5 6 Direct FROM 0 0.3	casing diametric registration of the present tents	er	Was casing pulled?  urface 36  leat cement 2 Cement gro  ft. 10 .76.45 ft. e contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  How many	Yes	other	to
Biank Casin GROU Grout What 1 3 2 3 3 4 1 5 6 Direct FROM 0 0.3	casing diametric registration of the present tents	er	Was casing pulled?  urface 36  leat cement 2 Cement gro  ft. 10 .76.45 ft. e contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  How many	Yes	other	to
Biank Casin GROUT What  1 3 2 3 3 4 1 5 6 Direct FROM 0 0.3	casing diametric registration of the present tents	er	Was casing pulled?  urface 36  leat cement 2 Cement gro  ft. 10 .76.45 ft. e contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  How many	Yes	other	to
Blank Casin GROUT What  1 3 2 3 1 4 1 5 0 Direct FROM 0 0.3	casing diametric registration of the present the reservation of the present the reservation of the present the pre	er	Was casing pulled?  urface36  leat cement 2 Cement gro to76.45 ft. e contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  How many  LUGGING MATERIALS	Yes	ther	city below)
Blank Casir GROU Grout What  1 3 2 3 3 4 1 5 0 Direct FROM 0 0.3 3	casing diametric registry of the rearest of the rea	er	Was casing pulled?  urface 36  leat cement 2 Cement gro  ft. 10 .76.45 ft.  e contamination:  6 Seepage pit  7 Pit privy  8 Sewage lagoon  9 Feedyard  10 Livestock pens  How many  LUGGING MATERIALS	Yes	Wher	city below)
Blank Casir GROU Grout What  1 3 2 3 3 4 1 5 0 Direct FROM  0 0.3 3	casing diametric registry districts the nearest is the nearest is septic tank Sewer lines Watertight sew Lateral lines Cess pool ation from well?  TO 0.3  76.45	e or below land si From .3  Source of possible er lines  Pl  asphalt  native soil  beatonite gro  OF LANDOWN 731/13  or's License No.	Was casing pulled?  urface 36  leat cement 2 Cement gro  ft. to 76,45 ft. e contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  How many  LUGGING MATERIALS  Dut and hole plug	Yes	with the set of my knowle for Wall Record was come	ind was completed or
Blank Casir GROUGrout What  1 3 2 3 3 1 5 0 Direct FROM  0 0.3 3	casing diametric registry to the parest of t	er	Was casing pulled?  urface36  leat cement 2 Cement gro  ft. 1076,45 ft. e contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  How many  LUGGING MATERIALS	Yes	will in the best of my knowle the Well Record was complete.	ind was completed ordge and belief. Kansa