	ION OF WATE	B WELL:	Fraction	Section Number	Township Number	Range Number
		41 <b>44</b>		31		
~y.	ove .		NE & SE & NE &		11	26 E
			city street address of well if loc	ated within city?	•.	
I-70 and Ca	astle Rock Ro					
WATER	R WELL OWNE	R: Coastal 2 N. Nev	Mart #2506			
	t. Address, Boo te, ZIP Code		o Springs, CO 80903	Board of Agriculture, Application Number:	Division of Water Resour	C88
MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:		DEPTH OF WELL76.45				
W1 X	N	BOX.	WELL'S STATIC WATE	R LEVEL ft.		
			WELL WAS USED AS:		•	
NW.	v	- NE	1 Domestic	5 Public Water Supply	9 Dewater	ina
	•	· ✓	2 Imigation	6 Oil Field Water Supply	/ ✓ Monitori	ng Well AS-3
/		<u> </u>  E	3 Feedlot 4 Industrial	7 Domestic (Lawn & Ga 8 Air Conditioning		<b>Well</b>
						_
sv	v	- SE	Was a chemical / bacterioid	gical sample submitted to Department	partment? Yes	No
1		1				
L1	S		Water Well Disinfacted: Ye	96 No		
<del></del>						
TYPE	OF BLANK CA	ISING USED:				
			rought 7 Fibergi			
2PV0	C 4 ABS	8 6 As	sbestos-Cement 8 Concre			
Blank	casing diamet	er2 in.	Was casing pulled?	Yes No	If yes, how mu	rch3'
Casin	g neight above	or below land e	urface36			
GROU	IT PLUG MATE		leat cement 2 Cement gro		ther	
	Plug Intervals:		ft. to 76,45 ft	., Fromft. to	ft., From	to
What i	e the nearest a	source of possibl	e contamination:			•
Septic tank     Sewer lines     Watertight sewer lines		6 Seepage pit	11 Fuel storage 12 Fertilizer storage	• • •	16 Other (specify below)	
		7 Pit privy 8 Sewage lagoon	13 Insecticide storage	***************************************		
4 L	ateral lines		9 Feedyard	14 Abandoned water w	ell	
5 C	Cess pool		10 Livestock pens	15 Oil well/Gas well		
Direct	tion from well?	***************************************	How many	y feet?		
	T ===		LICONO MATERIALO			
FROM	то	Р	LUGGING MATERIALS			
0	0.5	concrete				
0.5	3	native soil			•	
0.5	3	native soil				
		native soil	out and hole plug			·
0.5	3	native soil	out and bole plug			
0.5	3	native soil	out and bole plug			
0.5	3	native soil	out and bole plug			
0.5	3	native soil	out and hole plug			
0.5	3	native soil	out and bole plug			
0.5 3	3 76.45	native soil bentonite gr	NER'S CERTIFICATION: Th	s water well was plugged	under my jurisdiction (	and was completed o
7 CONT	76.45  TRACTOR'S lay/year) 3/	native soil bentonite gr	NER'S CERTIFICATION: Th	and this record is true	to the best of my knowledge Well Record was some	edge and belief: Kansa
7 CONT	76.45  TRACTOR'S lay/year) 3/	native soil bentonite gr	NER'S CERTIFICATION: Th	and this record is true	to the best of my knowledge Well Record was some	edge and belief: Kansa
7 CONT	76.45  TRACTOR'S lay/year) 3/	native soil bentonite gr	NER'S CERTIFICATION: Th	and this record is true	to the best of my knowledge Well Record was some	edge and belief: Kansa
7 CONT (mo/d Water 3/4 by (si	76.45  TRACTOR'S lay/year)3/ Well Contractor/13	native soil bentonite gr  OF LANDOWN 21/13 r's License No.	NER'S CERTIFICATION: Th	and this record is true This Wat CO Environmental Services, In	to the best of my knowler Well Record was come.	edge and belief. Kansa pleted on (mo/day/year
CONT (mo/d Water 3/4 by (si	76.45  TRACTOR'S lay/year)3/ Well Contractor/13  TIONS: Use 1 Send top three	Dentonite grant of LANDOWN 21/13 under ypewriter or be e copies to Ka	NER'S CERTIFICATION: Th	and this record is true This Wat CO Environmental Services. In  This Wat CO Environmental Services. In  This Wat CO Environmental Services. In  This Wat CO Environmental Services. In	to the best of my knowler Well Record was comes.  See fill in blanks, underling the water, Geology Section	edge and belief. Kansa pleted on (mo/day/year ne or circle the correct on, 1000 SW Jackson