1 LOCATION OF WATER WELL: Fraction Section Number Township Numb	
County: E//i's SW 1/4 SW 1/4 28 T /3	S R /8 E
Distance and direction from nearest town or city street address of well if located within city?	•
SOI W 27th Street, Hays Ks 2 WATER WELL OWNER: CMF 2502	mw-7
RR#, St. Address, Box # : 2 N. Neva da City, State, ZIP Code : Colorado Springs Co 80803 Board of Agricu Application Num	
3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL	
AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1	ft. 3 ft.
WELL'S STATIC WATER LEVEL	ours pumping gp nours pumping gp 11 Injection well 12 Other (Specify below)
W E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) (10) Monitoring well	
Was a chemical/bacteriological sample submitted to Department? Yes NoX; If mitted Water Well Disinfected?	yes, mo/day/yrs sample was sui Yes No $ imes$
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS	S: Glued Clamped
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 2 PVC 4 ABS 7 Fiberglass	Welded
©PVC 4 ABS 7 Fiberglass	Threaded
Casing height above land surface	or guage No. 50
TYPE OF SCREEN OR PERFORATION MATERIAL: (3) PVC 10 Asbesto	-
1 Steel 3 Stainless Steel 5 Fiberglass - 8 RMP (SR) 11 Other (S	Specify)sed (open hole)
SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 8 Saw cut	11 None (open hole)
	f
SCREEN-PERFORATED INTERVALS: From	ft. to
From	ft. to
6 GROUT MATERIAL: 1 Neat cement (2) Cement grout (3) Reptonite 4 Other	
Grout Intervals: From 0 ft. to 26 ft., From 26 ft., From	ft. to
What is the nearest source of possible contamination: 10 Livestock pens	14 Abandoned water well
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage	15 Oil well/Gas well
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage	16 Other (specify below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	•••••
Direction from well? EAST How many feet? 100	
	INIO INITEDVALO
	ING INTERVALS
0 4" Concrete	ING INTERVALS
o 4" Concrete 4" 6' Clay dx brn, culiche, daws	ING INTERVALS
4" 6' Clay dK brn, Culick daws 6' 10' Clay brn, Fine-Stiff, tr st. dog	ING INTERVALS
0 4" Concrete 4" 6' Clay, dK brn, Caliche, daws 6' 10' Clay, brn, Fina-stiff, tr stidous 10' 20' Clay brn, Soft, V, str, dams	ING INTERVALS
0 4" Concreta 4" 6' Clay, dk brn, culick daws 6' 10' Clay brn, Finu-stik, tr slt, door 10' 20' Clay brn soft v, slty, daws 20 25 Clay, It brn, Soft v slty, trans, days	ING INTERVALS
0 4" Concreta 4" 6' Clay dk brn, Caliche daws 6' 10' Clay brn, Finn-still, tr slides 10' 20' Clay brn soft v. slty, dams 20 25 Clay It brn, 50kt v. slty, dams 25 32' Sand, It brn, F-M, tr calify, Damp	ING INTERVALS
4" Concrete 4" C' Clay dk brn, Culick daws 6' 10' Clay brn, Finn-stik, tr stidoe, 10' 20' Clay brn soft v, str, dams 20 25 Clay It brn, 50kt v str, tesne, days 25 32' Sand, It brn, F-M, tr califf, Damp 32 33 Sand, Ithru, Clayey, n-c, Day	ING INTERVALS
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0 4" Concreta 4" 6' Clay dk brn, Caliche daws 6' 10' Clay brn, Finn-stik, tr stidoe, 10' 20' Clay brn soft v. str, dams 20 25 Clay It brn, Soft v. str, dams 25 32' Sand, It brn, F-M, tr cality, Damp 32 33 Sand, Ithrn, Clayer, m-c, Day	ING INTERVALS
O 4" Concreta 4" G' Clay alk bon, Caliche daws G' 10' Clay bon, Finu-still, to slt, door 10' 20' Clay bon sold v. slty dams 20 25 Clay It bon, Sold v. slty, desne, claup 25 52' Sand, It bon, F-M, to caliche, Damp 32 33 Sand, It bon, F-M, to caliche, Damp 33 50 Sand, It bon, F-C, Damp-sate 38 To Contractor's Or Landowner's Certification: This water well was (1) constructed, (2) reconstructed, or (3) plugger	led under my jurisdiction and wa
O 4" Concreta if" 6' Clay dK brn, Calicke dawn 6' 10' Clay brn, Finu-Stik, tr slt doos 10' 20' Clay brn, Seht v, slty, damn 20 25 Clay It brn 50ht v slty, drawn 37 32' Sand, It brn F-M, tr colety, Damp 37 37 50 Sand, It brn, F-C, Damp-sate 38 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugg completed on (mo/day/year)	led under my jurisdiction and wa
0 4" Concreta 4" 6' Clay dK brn, Culicke, claws 6' 10' Clay brn, Finn-stift, tr slt, don, 10' 20' Clay brn soft v, slty, draws 20 25 Clay It brn, 50kt v slty, draws 25 32' Sand, It brn, F-M, tr colich, Damp 32 33 Sand, Ithru, Clayer, m-c, Day 33 50 Sand, It brn, F-C, Damp-sate 38	led under my jurisdiction and wa