Distance and disegon from pargiest teyrn or city spreak address, of well if located within city? WARTH WELL OWNER: DIAMOND SHANROCK BRIEF, St. Address, Sox ** 5.590 bit IAVANA ST CIN, Siley, Ziley, Code DENVER, CO 8.0.329 JOCATE WELLS LOCATION WITH JAN ** THE SECTION BOX: Depthis) Groundwater Encountered 1. ft. 2. ft. ELEVATION. Depthis) Groundwater Encountered 1. ft. 2. ft. Leevation. WELL STATIC WATER LEVEL. VELL WATER TO BE USED AS: 5 thus water supply 8 An conditioning 11 Impector (specify below) 2 ft. Depthis State 1. ft. Leevation. Steel 3 ft. Leevation. Steel 3 ft. Leevation. Steel 3 ft. Leevation. Steel 3 ft. Leevation. The Condition of the State State 1. ft. Leevation. The Condition of the State State 1. ft. Leevation. The Condition of the State State 1. ft. Leevation. Steel 3 ft. Leevation. The Condition of the State State 1. ft. Leevation. Steel 3 ft. Leevation. The Condition of the State State 1. ft. Leevation. Steel 3 ft. Leevation. The Condition of the State State 1. ft. Leevation. The Condition of the State State 1. ft. Leevation. Steel 3 ft. Leevation. The Condition of the State State 1. ft. Leevation. Steel 3 ft. Leevation. The Condition of the State State State 1. ft. Leevation. The Condition of the State State Sta			Form WWC-5 KSA	82a-1212		
Dispance and direction from payees toyn or city greet address of well if located within city? WASH WELL OWNER DIAMOND SHAMROCK Ray St. Address De x : 5590 HAVANA ST City, State, ZIP Code DENVER, CO 80329 LOCATE WELL SLOCATION WITH AN X' IN SCCTION BOX: LOCATE WELL SLOCATION WITH AN X' IN SCCTION BOX: WELLS STATIC WATER LEVEL 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			•	0.7	, a	
ANTER WELL WIRE PLANNOND SHAMPACK RRP, St. Address, Box # 5590 HAVANA ST RRP, St. Address, Box # 5590 HAVANA ST Board of Agriculture, Division of Water Resoults, St. Address, Box # 5590 HAVANA ST Board of Agriculture, Division of Water Resoults, St. Address, Box # 5590 HAVANA ST Board of Agriculture, Division of Water Resoults, St. Address, Box # 5590 HAVANA ST Board of Agriculture, Division of Water Resoults, St. Address, Box # 5590 HAVANA ST Board of Agriculture, Division of Water Resoults, St. Address, Box # 5590 HAVANA ST Board of Agriculture, Division of Water Resoults, St. Address, Box # 5590 HAVANA ST Board of Agriculture, Division of Water Resoults, St. Address, Box # 5590 HAVANA ST Board of Agriculture, Division of Water Resoults, St. Address, Box # 5590 HAVANA ST Board of Agriculture, Division of Water Resoults, St. Address, Box # 5590 HAVANA ST Board of Agriculture, Division of Water Resoults, Box # 5590 HAVANA ST Board of Agriculture, Division of Water Resoults, Box # 5590 HAVANA ST Board of Agriculture, Division of Water Resoults, Box # 5590 HAVANA ST Board of Agriculture, Division of Water Resoults, Box # 5590 HAVANA ST Board ST Board ST Board ST Board of Agriculture, Division of Water Resoults, Box # 5590 HAVANA ST Board ST Board ST Board ST Board of Agriculture, Division of Water Resoults, Board # 500 HAVANA ST Board of Agriculture, Division Application Application ST Board Agriculture, Division Application ST Board ST	Distance and direction from nearest town or	or city street address of well if located	d within city?	, T 2/ S		
WATER WELL OWNER: DIAMOND SHAMROCK Ry, Stade, 2F, 5590 HAVANA ST Ry, Stade, 2P Oode DENVER, CO 80329 Ry, Stade, 2P Oode DENVER, CO 80329 Ry, Stade, 2P Oode DENVER, CO 80329 Stade S	SHA S. HILDIGE	Wichith, K	0.61219			
Big State DENVER CO 80 329 Application Number:	WATER WELL OWNER: DIAMONI	D SHAMROCK			District CM (D	
LICCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: WELL STATIC WATER LEVEL. WELL'S STATIC WATER LEVEL. WELL WATER TO BE USED S. 5 Flow in to 1.0 and in				<u> </u>		
AN X* IN SECTION BOX: WELL'S STATIC WATER LEVEL. It after hours pumping 6 Est yield might was not not no hours pumping 10 in to 10 in			32 " 511			
WELL WATER TO BE USED AS: Syn 5 - 1 Sunt Hole Diameter 74 1.						
Pump test data: Well water was the after hours pumping gord growth and the set of the pumping growth and the set of the						
Est, viiled gom. Well water was fit after nours pumping in to the property of						
Bore Hote Diameter 74 in. to 32 ft. and in. to in.	NW NE Est					
Second Color Seco	' ' -					
2 1 1 2 1 1 2 1 1 2 1 2 1 3 3 3 3 3 3 3 3 3	W ! ! WE	ELL WATER TO BE USED AS:	5 Public water supply	8 Air conditioning 1	1 Injection well	
1 1 2 Irrigation A Industrial 7 Lawn and garden only 10 Monthorny well 1 1 1 1 1 1 1 1 1	x_ sw se	1 Domestic 3 Feedlot	6 Oil field water supply	9 Dewatering 1.	2 Other (Specify below)	
TYPE OF BILANK CASING USED: 5 Wrought iron 8 Concrete tille CASING JOINTS: Glued Clamped Casing diameter 2 In to 17 In the casing diameter 2 In to In the casing diameter 2 In to In the casing diameter 2 In to In the casing diameter 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 2 2 2 2 2 2 2 3 3		2 Irrigation 4 Industrial	7 Lawn and garden on	ly 10 Monitoring well		
TYPE OF BILANK CASING USED: 5 Wrought iron 8 Concrete tille CASING JOINTS: Glued Clamped Casing diameter 2 In to 17 In the casing diameter 2 In to In the casing diameter 2 In to In the casing diameter 2 In to In the casing diameter 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 2 2 2 2 2 2 2 3 3	Wa	as a chemical/bacteriological sample s	submitted to Department	? Yes; If ye	es, mo/day/yr sample was su	
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded X 2 PVC 4 ABS 7 Fiberglass Threaded X 1		neo		water well Disinlected: Tes	INU	
Mark casing diameter		<u> </u>				
	X2 PVC 4 ABS	7 Fiberglass				
Descript above land surface O	llank casing diameter 2 in.	to	in. to	ft., Dia	. in. to f	
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	asing height above land surface0.	sched	1 40	lbs./ft. Wall thickness or gauge	No	
2 Brass	YPE OF SCREEN OR PERFORATION M	IATER!AL:	x PVC	10 Asbestos-cer	ment	
1 Continuous slot		· · · · · · · · · · · · · · · · · · ·	• •	11 Other (specif	أ y)	
1 Continuous slot				•	. ,	
2 Louvered shutter		0.4.0			11 None (open hole)	
CREEN-PERFORATED INTERVALS: From 32 ft. to 17 ft. From ft. to			-	40 Other (consist)		
GRAVEL PACK INTERVALS: From 32 ft. to 15 ft. From ft. to		- 32 / rorch	^{cut} 17	10 Other (specify)		
What is the nearest source of possible contamination: 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) X3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 40 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 10" ASPHALT 10" 5 BRN SILTY CLAY 5 11 BRN SILTY SLIGHTLY SANDY CLAY 11 18 BRN TO TAN SILTY CLAYEY SAND 18 24 SILTY TAN SAND 24 30 FINE TO MEDIUM SAND 30 32 MEDium to COARSE SAND	GROUT MATERIAL: 1 1 Neat ceme	From ft. to	5 X 3 Bentonite 12	From ft 4 Other	. to	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)						
X3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 40	1 Septic tank 4 Lateral lin	nes 7 Pit privy	11 F	uel storage 15	Oil well/Gas well	
Nicection from well? South	·		oon 12 F			
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 10" ASPHALT 10" 5 BRN SILTY CLAY 5 11 BRN SILTY SANDY CLAY 11 18 BRN TO TAN SILTY CLAYEY SAND 18 24 SILTY TAN SAND 24 30 FINE TO MEDIUM SAND 30 32 MEDium to COARSE SAND		pit 9 Feedyard		* 4.0		
0 10" ASPHALT 10" 5 BRN SILTY CLAY 5 11 BRN SILTY SLIGHTLY SANDY CLAY 11 18 BRN TO TAN SILTY CLAYEY SAND 18 24 SILTY TAN SAND 24 30 FINE TO MEDIUM SAND 30 32 MEDium to COARSE SAND		LITUOLOGIO LOG		many toot:	INTEDVALC	
10" 5 BRN SILTY CLAY 5 11 BRN SILTY SLIGHTLY SANDY CLAY 11 18 BRN TO TAN SILTY CLAYEY SAND 18 24 SILTY TAN SAND 24 30 FINE TO MEDIUM SAND 30 32 MEDium to COARSE SAND			PHOM 10	i Loddino	TINTENVALS	
5 11 BRN SILTY SLIGHTLY SANDY CLAY 11 18 BRN TO TAN SILTY CLAYEY SAND 18 24 SILTY TAN SAND 24 30 FINE TO MEDIUM SAND 30 32 MEDium to COARSE SAND						
18 24 SILTY TAN SAND 24 30 FINE TO MEDIUM SAND 30 32 MEDium to COARSE SAND			LAY		****	
24 30 FINE TO MEDIUM SAND 30 32 MEDium to COARSE SAND	11 18 BRN TO TA	AN SILTY CLAYEY SAI	NID QIV			
30 32 MEDium to COARSE SAND						
	30 32 MEDium to	O COARSE SAND				
					And the state of t	
CONTRACTORIO OR LANDOMNICTIC OCENTICIONI This was all and the second of						
CONTRACTORS OF LANDOWNERS OF PRIFICATION. This was a second of the secon	·					
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (%) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	CONTRACTOR'S OR LANDOWNER'S	CERTIFICATION: This water well w	as (X) constructed, (2)	reconstructed, or (3) plugged u	inder my jurisdiction and wa	
completed on (mo/day/year)5 – 14 – 9.8	completed on (mo/day/year) 5 – 1 4. Nater Well Contractor's License No 5	-9.8 This Water W	and this	record is true to the best of my	kpowledge and belief. Kansa	