No.   Seven   SW   N.   N.   SW   SW   SW   SW   SW   SW   SW   S	County: Stevens   SW 14 NE 14 SW 14 32   T 32 S R Distance and direction from nearest town or city street address of well if located within city? From Feterita go 4½ mi N  into location.  WATER WELL OWNER: David Bozone   Mobil Oil Corp.	
into location.  WITER WELL OWNER: Dayl d Bozone Mobil Oil Corp.  Staddress, for a HC-2  State, 2P Code R. Rolla Kansas 6 7954  Depthio Scoundwater Enountered 1. 440. It. ELEVATION  TO SCOUNDWATER LEVEL 1. 155. It below and surface measured on modayly 1. 15, 67.  WELL STATION WATER LEVEL 1. 155. It below and surface measured on modayly 1. 15, 67.  WELL STATION WATER LEVEL 1. 155. It below and surface measured on modayly 1. 15, 67.  WELL STATION WATER LEVEL 1. 155. It below and surface measured on modayly 1. 15, 67.  WELL STATION WATER LEVEL 1. 155. It below and surface measured on modayly 1. 15, 67.  WELL STATION WATER LEVEL 1. 155. It below and surface measured on modayly 1. 15, 67.  WELL STATION WATER LEVEL 1. 155. It below and surface measured on modayly 1. 15, 67.  WELL STATION WATER LEVEL 1. 15. The below and surface measured on modayly 1. 15, 67.  WELL WATER TO BE USED AS: 5 Readed 1. 10. 10. 4.00. It. services the below to the surface was been below to the surface was below to the surface was been below to the surface was below to the below to the surface was below to the below of my knowledge and belief. Kassa Surface was	istance and direction from nearest town or city street address of well if located within city? From Feterita go 4½ mi N into location.  WATER WELL OWNER: David Bozone Mobil Oil Corp.	
MATER WELL OWNER: Dayld Bozone Mobil Oil Corp.  Board of Agriculture, Division of Water Resource  Rolla, Kansas 67954 Appleation Number: T 96–431  Appleation Number: T 96–90  Appleation Number: T 96–90  Appleation Number: T 96–90  Appleation Number: T 96–90  Appleation Number: Appleation Number: T 96–90  Appleation Number: T 96–90  Appleation Number: Appleation	into location.  WATER WELL OWNER: David Bozone Mobil Oil Corp.	
MATERI MELLOWNIER   Daylid   Bozone   Mobil Oil Corp.   Board of Agriculture, Division of Water Reacure   St. Address, 80 or # (HC-2   Sinte, 2P Code   R. R. 1.2   Kansas 6 7954   Application Number: T 86-431   Material Section   R. Application   R	WATER WELL OWNER: David Bozone Mobil Oil Corp.	orth ¼mi E
Standard Agnociative   Color		4.
Standard Agnociative   Color		
DOATE WELLS LOCATION WITH A DEPTH OF COMPLETED WELL . 400	#, St. Address, Box # : HC-2 Board of Agriculture, Division	n of Water Resource
DOATE WELLS LOCATION WITH A PROPERTIES OF COMPLETED WELL 400 1. ELEVATION:  VX IN SECTION BOX:  W	, State, ZIP Code : Rolla Kansas 67954 Application Number: T	86-431
WELLS STATC WATER LEVEL 1.55. ft. below land surface measured on moitaeyyr 1.75/87.  Purpure test data: Well water was ft. after hours pumping gpe for the property of the pro	OCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL	
Second	WELL'S STATIC WATER LEVEL	1/5/87 gpn
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedbard	Est. Yield	
1   1   1   2   2   1   2   2   1   2   2	W	
2 Irigation 4 Inclustrial 7 Lawn and garden only 10 Observation well was a deminical/bacteriological sample submitted to Department? Yes. No	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection	
Was a chemical/bacteriological sample submitted to Department? Yes.   No.   If yes, morlayyr sample was sumitted to Separate   No.   If yes, morlayyr sample was sumitted		(Specify below)
The content of the		
Steel		the state of the s
2 PVC		
Casing diameter 6	1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	. <b></b>
Casing diameter 6	2 PVC 4 ABS 7 Fiberglass	
1   2   3   3   3   3   3   3   3   3   3		
E OF SCREEN OR PERFORATION MATERIAL:   1 Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   111 Other (specify)     12 None used (open hole)		
Steel   3   Stainless steel   5   Fiberglass   8   RMP (SR)   11   Other (specify)   2   Brass   4   Galvanized steel   6   Concrete title   9   ABS   12   None used (open hole)   12   Steel   12   None used (open hole)   12   Steel   12   None used (open hole)   13   Steel   14   None (open hole)   15   Steel   Steel   15   Steel   S		
2 Brass		
EEN OR PERFORATION OPENINGS ARE:	(	
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  EEN-PERFORATED INTERVALS: From 320 ft. to 400 ft. From ft. to ft. to ft. From ft		
2   Louvered shutter		vone (open noie)
EEN-PERFORATED INTERVALS: From 320 ft. to 400 ft., From ft. to ft. From ft. to		
From   Septic tank   1   Neat cement   2   Cement grout   3   Bentonite   4   Other   1   Other (specify below)		
GRAVEL PACK INTERVALS:   From   220   ft. to   400   ft., From   ft. to   ft. from   ft. to   ft. ft. from   ft.		
From   ft. to   ft. From		
ROUT MATERIAL:   1 Neat cement   2 Cement grout   3 Bentonite   4 Other   1 Intervals: From   0   ft. to   10   ft. From   ft. to   ft.   11   Fuel storage   14   Abandoned water well   15 Oil well/Gas well   15 Oil well/Gas well   15 Oil well/Gas well   16 Other (specify below)   16 Other (specify below)   17   FROM   17   FROM   17   FROM   17   FROM   17   FROM   18   FROM   18   FROM   19   FROM   19   FROM   10	GRAVEL PACK INTERVALS: From220 ft. to400ft., From ft. to	,
th Intervals: From. 0 ft. to 10 ft., From ft. to ft., From ft. to ft., From ft. to ft.	From ft. to ft., From ft. to	. ft
tis the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 12 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage thou many feet? 235¹  OM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 2 Surface 43 sandy clay 3 56 med. to large sand 6 103 clay 03 118 med. to large sand & gravel 18 143 clay 43 182 sandy clay 37 278 60% clay & 40% fine sand 78 303 30% clay, 20% fine sand 78 303 30% clay, 20% fine sand 303 316 clay 100NTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was and this record is true to the best of my knowledge and belief. Kansa with the business name of Carlile Water Well Service, Inc. by (signature)  10 Livestock pens 11 Fuel storage 11 Fuel storage 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 18 Insecticide storage 19 How many feet? 235¹ 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 15 Oil well/Gas well 16 Other (specify below) 16 Other (specify below) 16 Other (specify below) 16 Other (specify below) 17 Intellogic Log 18 Intellogic storage 19 Intellogic storage 18 Intellogic storage 19 Intellogic storage 10 Intellogic Log 10 Intellogic Log 10 Intellogic Log 11 Intellogic Log 11 Intellogic Log 12 Intellogic storage 14 Abandoned value intellogic storage 15 Intellogic storage 16 Other (specify below) 16 Other (specify below) 16 Other (specify below) 17 Intellogic Log 18 Intellogic storage 19 Intellogic Storage 19 Intellogic S	GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	
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2   Sewer lines   5   Cess pool   8   Sewage lagoon   12   Fertilizer storage   16   Other (specify below)	1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/	Gas well
3   Matertight sewer lines   6   Seepage pit   9   Feedyard   13   Insecticide storage   How many feet?   235		
tion from well? Southwest of water well How many feet? 235!  OM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  2 surface  43 sandy clay  3 56 med. to large sand  6 103 clay  03 118 med. to large sand & gravel  18 143 clay  43 182 sandy clay  82 237 clay  37 278 60% clay & 40% fine sand  78 303 30% clay, 20% fine sand & 50% med. to large sand  03 316 clay  16 400 40% clay, 35% med. to large  sand & 45% gravel  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was beteed on (mo/day/year). January. 5, .1987.  The business name of Carlile Water Well Service, Inc. by (signature)	·	
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	18	ge and belief. Kansa
STRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas	18	ge and belief. Kansa
partment of Health and Environment, Bureau of Water Protection, Topeka, Kansas 66620-7320, Telephone: 913-862-9360. Send one to WATER WELL OWNER and retain one for your	18 143 clay 43 182 sandy clay 82 237 clay 837 278 60% clay & 40% fine sand 678 303 30% clay, 20% fine sand & 603 316 clay 616 400 40% clay, 35% med. to large 616 400 40% clay, 35% med. to large 617 sand & 45% gravel 618 200 sand & 45% gravel 619 200 sand & 45% gravel 619 200 sand & 45% gravel 620 sand & 45% gravel 63 316 clay 64 sand & 45% gravel 64 sand & 45% gravel 65 sand & 45% gravel 65 sand & 45% gravel 66 sand & 45% gravel 67 sand & 45% gravel 68 sand & 45% gravel 69 sand & 45% gravel 69 sand & 45% gravel 60 sand & 45% gravel 61 sand & 45% gravel 62 sand & 45% gravel 63 sand & 45% gravel 64 sand & 45% gravel 65 sand & 45% gravel 66 sand & 45% gravel 67 sand & 45% gravel 68 sand & 45% gravel 69 sand & 45% gravel 60 sand & 45% gravel 61 sand & 45% gravel 61 sand & 45% gravel 62 sand & 45% gravel 63 sand & 45% gravel 64 sand & 45% gravel 65 sand & 45% gravel 66 sand & 45% gravel 67 sand & 45% gravel 68 sand & 45% gravel 69 sand & 45% gravel 60 sand & 45% gravel 61 sand & 45% gravel 62 sand & 45% gravel 63 sand & 45% gravel 64 sand & 45% gravel 65 sand & 45% gravel	ge and belief. Kansa 5 ,1987