authors with the property of t	stance and direction from nearest town or city street address of well if located within city? 1000's at 12 miles north on Nembra Rels 2 miles, then 14 mile ea.	82a-1212
tarce and direction from neasest town of Bity steet address of well if located within dirty? 1000 a Count for Fortificial Country (Inc.) and Inc. 1 and Inc. 2 and In	stance and direction from nearest town or city street address of well if located within city? 1000's	nber Township Number Range Number
MATER VELL OWNER: 3 one. It would be a sold to the sold of the sol	of 12 miles north on Nambia Rd. 2 miles, then 14 mile ea	T 7 (S) R 5 (E)W
MATER WELL OWNER 3 OPEN Lived of the State o	of 12 miles north on Nambia Rd. 2 miles, then 14 mile ea	south to road on Fair year Church R
WATER WELL OWNER GOALS. Rudolph State, 2P Code Stat		
S. Address, Box # R.   Gox 236   State ZIP Code   Rife   K.   GGS21   State ZIP Code   Rife   K.   GGS21   State ZIP Code   Rife   K.   GGS21   State   Rife	VATER WELL OWNER: STATES Production	to transfer the providence
State, ZIP Code   R. Its.   Application Number: Octate Wells (CONTRO WITH   J. Depth (c) Groundwater Encountered 1   J. It. 2   R. ELEVATION: N. X. IN SECTION BOX: Depth(s) Groundwater Encountered 1   J. It. 2   R. It. 2		Board of Agriculture, Division of Motor Beauty
DEATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL AD . It. ELEVATION.  DEPTH(S) Groundwater Encountered 1. J		<u>-</u>
Depthis) Groundwater Encountered 1		
WELLS STATIC WATER LEVEL \$\frac{1}{3}\$\$ f. below land surface measured on mortalyyr Pump test data: Well water was f. after hours pumping bore hole Diameters of the Diameters o		
Pump test data: Well water was tt. after hours pumping Est. Yield a Q. gpm; Well water was tt. after hours pumping in to provide the provided and provided the provided and provided the provided and provided the pr		
Best Nield A.G., appr.: Well water was ft. after hours pumping been reload between the control of t		
Bore Hole Diameter 5 in to th. and in to WELL WATER TO BE USED S. 5 Public water supply 9 Dewatering 2 Other (Specify Jelow Was a Chemical Decision of a Indibated 7 Lawn and garden only 10 Observation well 2 Other (Specify) sample work was a chemical Decision of a Indibated 7 Lawn and garden only 10 Observation well 2 Other (Specify) sample with was a Chemical Decision of a Indibated 7 Lawn and garden only 10 Observation well 2 Other (Specify) sample with was a Chemical Decision of a Indibated 7 Lawn and garden only 10 Observation well 2 Other (Specify) sample with was a Chemical Decision of a Indibated 7 Lawn and garden only 10 Observation well 2 Other (Specify) sample with was a Chemical Decision of a Indibated 7 Lawn and garden only 10 Observation well 2 Other (Specify) sample with was a Chemical Decision of a Indibated 7 Lawn and garden only 10 Observation well 2 Other (Specify) sample with was a Chemical Decision of a Indibated 7 Lawn and garden only 10 Observation well 2 Other (Specify) sample with was a Chemical Decision of a Indibated 7 Lawn and garden only 10 Observation well 2 Other (Specify) sample with was a Chemical Decision on the Indibated 7 Lawn and garden only 10 Observation well 2 Other (Specify) sample with was a Chemical Decision on the Indibated 7 Lawn and garden only 10 Observation well 2 Other (Specify) sample with was a Chemical Decision on the Indibated 7 Lawn and garden only 10 Observation well 2 Other (Specify) sample with was a Chemical Decision on the Indibated 7 Lawn and garden only 10 Observation well 2 Other (Specify) sample with was a Chemical Decision on the Indibated 7 Lawn and garden only 10 Observation well 2 Other (Specify) and the Indibated 7 Lawn and garden only 10 Observation well 2 Other (Specify) and the Indibated 7 Lawn and garden only 10 Observation on the Indibated 7 Lawn and garden only 10 Observation on the Indibated 7 Lawn and garden on the Indibat		
WELL WATER TO BE USED AS: Domestis Dome		
WELL WILEHT OF STATE OF THE PROPERTY OF THE PR	W	
The CP BLANK CASING USED:  Single Signature of the Committed of Department? Yes No. It yes, moldarly rample with mitted was a chemical bacteriological sample submitted to Department? Yes No. It yes, moldarly rample with mitted was a chemical bacteriological sample submitted to Department? Yes No. It yes, moldarly rample with mitted was a chemical bacteriological sample submitted to Department? Yes No. It yes, moldarly rample with mitted was a chemical bacteriological sample submitted to Department? Yes No. It yes, moldarly rample with mitted was a chemical bacteriological sample submitted to Department? Yes No. It yes, moldarly rample with mitted was a chemical bacteriological sample submitted to Department? Yes No. It yes, moldarly rample with mitted was a chemical bacteriological sample submitted to Department? Yes No. It yes, moldarly rample with mitted was a chemical bacteriological sample submitted to Department? Yes No. It yes, moldarly rample with water well was under the water well was under the water well was water will be part of the pa	WELL WATER TO BE USED AS: 5 Public water supply	
Was a chemical-bacteriological sample submitted to Department? Ves	Domestic 3 Adlot 6 Oil field water suppl	y 9 Dewatering <u>12 Other (Specify below)</u>
Milited   Water Well Disinfacted? Say   No   No   CASING JOINT Calland   Casing Joint Casing J	2 Imgation 4 Industrial 7 Lawn and garden or	nly 10 Observation well Pastured. Ca. Hile
YPE OF BLANK CASING USED:  5 Wrought iron  8 Concrete tile  CASING JOINTS-Listed  Casing diameter  7 Fiberglass  Threaded  1. to  1. bia  1. to  1. bia  1. to  1. bis. til. bis. til. bis. til.  1. bis.  1. bis.  1. bis. til.  1. bis. til.  1. bis. til.  1. bis.  1. bis	Was a chemical/bacteriological sample submitted to Departmen	t? YesNo; <u>If v</u> es, mo/day/yr sample was su
YPE OF BLANK CASING USED:  5 Wrought iron  8 Concrete tile  CASING JOINTS-Guard  Carped  1 Steel  3 RMP (SR)  6 Asbestos-Cement  7 Fiberglass  Threaded  1. In to  1. In thickness or gauge No.  2 Brass  4 Calvardian steel  5 Filberglass  8 RMP (SR)  11 Other (specify)  10 Asbestos-cement  1 Steel  3 Stainless steel  5 Filberglass  8 RMP (SR)  11 Other (specify)  10 Other (specify)  11 None used (open hole)  12 Louvered shutter  1 Key purched  1 Continuous siot  1 Mill sign  2 Louvered shutter  1 Key purched  1 Key purched  1 Continuous siot  1 Mill sign  1 Other (specify)  1 Other (specify)  1 Other (specify)  1 Other (specify)  1 In the cases source of possible contamination:  1 In the cases source of possible contamination:  1 In the cases source of possible contamination:  1 Septic tank  1 Lateral lines  1 Sewer		
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  FVC  ABS  Threaded. Thread	YPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile	
Threaded.  7 Fiberglass  8 RMP (SR)  10 Asbestos-cement  10 Asbestos-cement  10 Asbestos-cement  11 Other (specify)  11 Other (specify)  12 Brass  13 Stainless steel  14 Fiberglass  15 Fiberglass  15 Fiberglass  16 RMP (SR)  17 Other (specify)  18 Saw cut  18 None used (open hole)  18 Saw cut  18 None used (open hole)  19 Dirilled holes  10 Other (specify)  11 None  12 Countend shutter  13 Key purched  14 Key purched  15 Fiberglass  16 RMP (SR)  17 Form  17 Form  18 Saw cut  18 None used (open hole)  19 Dirilled holes  19 Dirilled holes  10 Other (specify)  10 Other (specify)  10 Other (specify)  10 Other (specify)  11 None (specify)  12 Form  13 Intervals  14 Dirilled Holes  15 Fiberglass  16 RMP (SR)  17 Form  17 Torch cut  18 Saw cut  18 None (specify)  18 Dirilled holes  19 Dirilled holes  10 Other (specify)  10 Other (specify)  11 None (specify)  11 None (specify)  12 Form  13 Intervals  14 Dirilled Holes  15 Fiberglass  16 Other (specify)  17 Form  18 Lother (specify)  18 Bentonities  19 Fiberglass  19 Fiberglass  10 Livestock pens  11 Abandoned water well  11 None (specify below)  12 Fertilitzer storage  13 Insecticide storage  14 Abandoned water well  15 Fiberglass  16 Other (specify below)  17 Fiberglass  18 RMP (SR)  19 Fiberglass  19 Fiberglass  10 Livestock pens  11 Abandoned water well  11 None (specify below)  12 Fertilitzer storage  13 Insecticide storage  14 Other (specify below)  15 Septic tank  17 Fiberglass  18 RMP (SR)  19 Fiberglass  19 Fiberglass  10 Livestock pens  11 Abandoned water well  10 Livestock pens  11 Abandoned water well  11 None (specify below)  12 Fertilitzer storage  13 Insecticide storage  14 Dirilled Holes  15 Fiberglass  16 Other (specify)  17 Fiberglass  18 RMP	· · · · · · · · · · · · · · · · · · ·	V.Sr rewed
A casing diameter in. to ft. Dia in. to ft. Dia in. to in, height above land surface in., weight 5tb. 4t ibs./ft. Wall thickness or gauge No E OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 11 Other (specify) 2 None used (open hole) 4 Key purched 7 Torch cut 10 Other (specify) 11 None (open hole) 4 Key purched 7 Torch cut 10 Other (specify) 10 Other (specify) 11 None (open hole) 12 Louvered shufter 4 Key purched 7 Torch cut 10 Other (specify) 11 None (open hole) 12 Louvered shufter 4 Key purched 7 Torch cut 10 Other (specify) 12 None used (open hole) 13 None (open hole) 14 From 15 None (open hole) 16 None (open hole) 16 None (open hole) 16 None (open hole) 17 None (open hole) 17 None (open hole) 18 None (open hole) 19 Other (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (open hole) 11 None (open		
ing height above land surface.  In, weight Sch. 49. Ibs./ft. Wall thickness or gauge No.  E OF SCREEN OR PERFORATION MATERIAL:  I Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  EEEN OR PERFORATION OPENINGS ARE:  1 Continuous stot Mill slot 6 Wire wrapped 9 Dilate holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  EEEN-PERFORATED INTERVALS: From 1, to 1, 20  From 1, to 1, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,		
The OF SCREEN OR PERFORATION MATERIAL:  1 Steel  3 Stainless steel  5 Fiberglass  8 RMP (SR)  11 Other (specify)  12 None used (open hole)  12 None used (open hole)  13 Stainless steel  6 Concrete tile  9 ABS  12 None used (open hole)  13 Stainless steel  6 Wire wrapped  9 Drilled holes  1 Continuous slot  1 Continuous slot  1 Continuous slot  2 Louvered shufter  4 Key punched  7 Torch cut  10 Other (specify)  11 None (open hole)  12 None used (open hole)  13 Stainless steel  14 None (open hole)  15 Gauzed wrapped  8 Saw cut  11 None (open hole)  11 Other (specify)  10 Other (specify)  11 None (open hole)  12 None used (open hole)  13 Stainless steel  14 None (open hole)  15 Stainless steel  16 Concrete tile  9 ABS  16 Concrete tile  9 ABS  17 From  18 Saw cut  19 Drilled holes  10 Other (specify)  10 Other (specify)  11 None (open hole)  10 Other (specify)  11 None (open hole)  11 None (open hole)  12 None used (open hole)  13 Stainless steel  14 None used (open hole)  15 Stainless steel  16 Other (specify)  17 None (the tother steel)  18 Stainless steel  19 Drilled holes  10 Other (specify)  10 Life (specify)  11 Fuel Stainless steel  12 None used (open hole)  13 Insecticute (specify)  14 Abandoned water well  15 Septic tank  16 Literal lines  17 Fit privi  17 Literal literal stronge  18 Saw cut  19 Drilled holes  19 Drilled holes  10 Other (specify)  10 Livestock pens  11 Fuel Storage  15 Oil welligas well  16 Other (specify)  17 Literal liter		•
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)		lbs./ft. Wall thickness or gauge No
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  IEEN OR PERFORATION OPENINGS ARE: 1 10 Continuous stot 3 Mill stot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  IEEN-PERFORATED INTERVALS: From 10 ft. to 10 ft., From ft. to From ft. to 10 ft., From ft., From ft. to 10 ft., From ft. to 10 ft., From		10 Asbestos-cement
See Normal Perforation Openings are:  1 Continuous slot	1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR)	11 Other (specify)
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  EEN-PERFORATED INTERVALS: From 10.0 ft. to 10.0 ft., From ft., From ft. to 10.0 ft., From ft. to 10.0 ft., From ft., From ft., From ft., ft., ft., From ft., ft., ft., From ft.	2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS	12 None used (open hole)
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  EEN-PERFORATED INTERVALS: From 10.0 ft. to 10.0 ft., From ft., From ft., ft., From ft., ft., From ft., ft., From ft., ft., ft., ft., ft., ft., ft., ft.,	IEEN OR PERFORATION OPENINGS ARE: 5 // 🚅 5 Gauzed wrapped	8 Saw cut 11 None (open hole)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  EEN-PERFORATED INTERVALS: From		9 Drilled holes
EEN-PERFORATED INTERVALS: From		10 Other (specify)
From. ft. to ft., From ft., Fro		
GRAVEL PACK INTERVALS: From. 2.0		
From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft. from ft. ft. from ft. to ft. from ft. ft. ft. ft. from ft. ft. ft. from ft. ft. ft. from ft.		
AROUT MATERIAL:  1 Neat cement  2 Cement grout  It Intervals: From.  1 to AD  1 tt. From.  1 tt. to AD  1 tt. Entities storage  1 tt. From.  1 tt. to AD  1 tt. From.  1 tt. to AD  1 tt. To	_ ·	
at Intervals: From. O. ft. to 20. ft., From ft. to 10 Livestock pens 14 Abandoned water well at 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) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage totion from well?  IOM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG TO LITHOL		
at is the nearest source of possible contamination:  1 Septic tank  4 Lateral lines  7 Pit privy  11 Fuel storage  15 Oil well/Gas well  12 Fertilizer storage  16 Other (specify below)  3 Waterlight sewer lines  6 Seepage pit  9 Feedyard  13 Insecticide storage  How many feet?  15 Brown Clay  5 Cray Shale  17 Rack  17 See Green Shale  4 77 Rack  18 Green Shale  19 Feedyard  10 Livestock pens  11 Fuel storage  12 Fertilizer storage  13 Insecticide storage  How many feet?  10 LithoLogic Log  11 Fuel storage  12 Fertilizer storage  13 Insecticide storage  How many feet?  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  17 Insecticide storage  How many feet?  18 FROM  19 LithoLogic Log  19 FROM  10 LithoLogic Log  10 LithoLogic Log  11 Fuel storage  12 Fertilizer storage  13 Insecticide storage  How many feet?  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  17 Insecticide storage  18 Other (specify below)  19 FROM  10 LithoLogic Log  10 LithoLogic Log  10 LithoLogic Log  11 Fuel storage  12 Fertilizer storage  13 Insecticide storage  How many feet?  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  17 Insecticide storage  18 Other (specify below)  18 FROM  19 Insecticide storage  19 FROM  10 LithoLogic Log  10 Constructed, or (3) plugged under my jurisdiction and constructed or (4) Plugged under my jurisdiction and constructed or (4) Plugged under my jurisdiction and constructed or (4) Plugged under my jurisdiction and cons		
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 How many feet? Seepage pit 15 Brown Clay How many feet? Seepage pit 15 Brown Clay 17 Led Clay 17 Led Clay 18 Brown Shale 19 Green	ut Intervals: From ft. to $\alpha Q$ ft., From ft. to	The first from ft. to ft.
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 How many feet? Seepage pit 15 Brown Clay How many feet? Seepage pit 15 Brown Clay 17 Led Clay 17 Led Clay 18 Brown Shale 19 Green	at is the nearest source of possible contamination:	ivestock pens 14 Abandoned water well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  13 Insecticide storage How many feet? Some first sewer lines 6 Seepage pit 9 Feedyard  14 How many feet? Some first sewer lines 6 Seepage pit 9 Feedyard  15 Brown Clay  16 ITHOLOGIC LOG  17 Red Clay  18 Spown Shale  19 Yee Green Shale  19 Yee Green Shale  19 Yee Green Shale  19 Yee Shale  19 Yee Shale  10 Yee Shale  11 Yee Green Shale  12 Yee Shale  13 Insecticide storage How many feet? Some first storage How many feet? Some fi	1 Septic tank 4 Lateral lines 7 Pit privy 11 F	Fuel storage 15 Oil well/Gas well
ADM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  D 15 Brown Clay  S 17 fed Clay  S 23 Brown Shale  3 26 Rock  6 31 Grey Shale  17 46 Green Shale  18 77 Rock  19 47 Rock  10 47 Rock  11 48 Brown Shale  11 49 Brown Shale  12 49 Brown Shale  13 49 Brown Shale  14 49 Brown Shale  15 Grey Shale  16 74 Brown Shale  17 110 Grey Shale  18 111 Rock  19 110 Grey Shale  10 111 Rock  11 120 Grey Shale  11 120 Grey Shale  12 120 Grey Shale  13 15 Grey Shale  14 111 Rock  15 11 120 Grey Shale  16 11 120 Grey Shale  17 120 Grey Shale	2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 F	Fertilizer storage 16 Other (specify below)
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (*Constructed, or (3) plugged under my jurisdiction and constructed of (2) reconstructed, or (3) plugged under my jurisdiction and constructed of (4) plugged under my jurisdiction a	3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 I	nsecticide storage
TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  D 15 Brown Clay S 17 Red Clay 7 23 Brown Shale 3 26 Rock 6 31 Gray Shale 17 46 Green Shale 18 47 Rock 19 48 Green Shale 19 49 Brown Shale 19 50 Green Shale 19 60 Green Shale 10 60 Green Shale 10 70 Green		many feet? So
D 15 Brown Clay  7 23 Brown Shule  3 26 Rock  6 31 Gray Shule  1 46 Green Shule  17 56 Green Shule  6 74 Brown Shule  19 11 Red Shule  19 11 Red Shule  19 11 Red Shule  20 Shule  20 Shule  21 120 Grey Shule  21 120 Grey Shule  22 Shule  23 26 Rock  24 91 Red Shule  25 Shule  26 Shule  27 120 Grey Shule  26 Shule  27 120 Grey Shule  27 120 Grey Shule  27 120 Grey Shule  28 Shule  29 Shule  20 Shule  20 Shule  20 Shule  20 Shule  21 120 Grey Shule  21 120 Grey Shule  21 120 Grey Shule		
S 77 fed Clay 7 23 Grown Shule 3 26 Rock 6 31 Groy Shule 1 46 Green Shule 6 47 Rock 6 74 Brown Shole 9 91 Red Shule 1 111 Rock 1 120 Grey Shule  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (**Constructed, or (3) plugged under my jurisdiction and the constructed of (3) plugged under my jurisdiction and constructed or (4) plugged under my jurisdiction and constructed or (3) plugged under my jurisdiction and constructed or (4) plugged u		
South Shale  Gray		
3 26 Rock 6 31 Grow Shale 1 46 Green Shale 6 47 Rock 7 56 Green Shale 8 74 Brown Shale 9 111 Rock 1 1120 Green Shale 1 120 Green Shale 1 1		
6 31 Gray Shalk 1 46 Green Shalk 7 56 Green Shalk 6 74 Brown Shale 4 91 Red Shale 7 111 Rock (Water) 7 120 Grey Shalk CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (**Constructed, or (3) plugged under my jurisdiction and the constructed of (2) reconstructed, or (3) plugged under my jurisdiction and constructed or (4) plugged under my jurisdiction and constructed or (4) plugged under my jurisdiction and constructed or (4) plugged under	2 24 Drawn whale	
1 46 Green Shale 16 47 Rock 17 56 Green Shale 18 74 Brown Shale 19 Red Shale 11 Rock 11 120 Grey Shake  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (12 constructed, or (3) plugged under my jurisdiction and		
27 S6 Green Shale 6 74 Brown Shale 4 91 Red Shale 7 111 Rock (Water) 7 120 Grey Shale CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed, or (3) plugged under my jurisdiction and	6 1 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
27 56 Green Shale 6 74 Brown Shale 4 91 Red Shale 7 111 Rock (Water) 7 120 Grey Shale CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and		
77 56 Green Shale 6 74 Brown Shale 74 91 Red Shale 71 120 Grey Shale CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction an	1 46 Green Shale	
My Med Shale  W 111 Rock  W 120 Grey Shake  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed, or (3) plugged under my jurisdiction and	1 46 Green Shale 16 47 Rock	
9/ Red Shale // /// Rock (Lizater) // /20 Groy Shale  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction an	1 46 Green Shale	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction an	1 46 Green Shale	1
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction an	1 46 Green Shale 16 47 Rock 17 56 Green Shale 6 74 Brown Shole	•
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction an	1 46 Green Shale 16 47 Rock 17 56 Green Shale 6 74 Brown Shole	
	1 46 Green Shale 16 47 Rock 7 56 Green Shale 6 74 Brown Shole 4 91 Red Shale 1 111 Rock, (Water)	
	1 46 Green Shale 16 47 Rock 7 56 Green Shale 6 74 Brown Shole 4 91 Red Shale 1 111 Rock, (Water)	
	1 46 Green Shale 16 47 Rock 7 56 Green Shale 6 74 Brown Shole 4 91 Red Shale 1 111 Rock, (Water)	
	1 46 Green Shale 16 47 Rock 17 56 Green Shale 16 74 Brown Shole 14 91 Red Shale 1111 Rock, (Water)	
	1 46 Green Shale 16 47 Rock 17 56 Green Shale 16 74 Brown Shole 14 91 Red Shale 11 111 Rock, (Water)	
pleted on (mo/day/year) 7/41/51 and this record is true to the hest of my knowledge and helief K	11 46 Green Shale 16 47 Rock 17 56 Green Shale 16 74 Brown Shole 14 91 Red Shale 11 111 Rock 11 120 Grey Shake	reconstructed, or (3) plugged under my jurisdiction and wa
	CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed, (2)	
	1 46 Green Shale 16 47 Rock 17 56 Green Shale 16 74 Brown Shale 17 120 Grey Shale 17 120 Grey Shale 18 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed, (2) pleted on (mo/day/year).	record is true to the best of my knowledge and belief. Kansa
or the business name of ( ) / / / / / / / / / / / / / / / / / /	2 46 Green Shale 2 56 Green Shale 3 74 Brown Shale 4 91 Red Shale 6 74 Nock (Water) 7 120 Green Shale CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed, (2) and this or Well Contractor's License No	record is true to the best of my knowledge and belief. Kansa ted on (mo/day/yr)