1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Threaded. Blank casing diameter 5 in to 0 90 ft. Dia in to 0 50 ft. Dia	RR#, St.		ARREST TO SECRETARION AND ADDRESS OF THE PARTY OF THE PAR	· Ld	The section of				4.7
City, State, ZIP Code : \$1. George \$5. Geo				3			- 200		
COCATE WELLS LOCATION WITH DEPTH OF COMPLETED WELL	City State			4- 11-35					ater Resource
WELL'S STATIC WATER LEVEL			OCATION WITH A DEPTH	NS. 665.33	110				- N
WELL'S STATIC WATER LEVEL	AN "X"	IN SECTIO	ON BOX:	roundwater Encountered 1		60 a	ATION:	4.0	
Pump test data: Well water was fi. after hours pumping gp between the state in the	т Г	1							
Bore Hole Diameter. J. Z. in. to t. in. to t. and t. to t. t. and t. to t. t. and t. to t. and t. to t. t. and t. to t. t. and t. to t. and t. to t. t. and t. and t. t. and t. and t. t. and t. t. and t. and t. and t. t. and t. t. and t. t. and t. t. and	1	i	l I						
TYPE OF BLANK CASING USED: 1	-	- NW	Fet Vield						
Second continuous slot Second continuous s		100	Bore Hole D	Diameter 12 in. to		ft.	and	in to	ft.
1 Domestic 3 Feedol 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, moldsylyr sample was simple water well 15 Demand 1	ž w F	1							
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department? Yes	7	1				Control of the Control	1.500 (1.000) (1.000) (1.000) (1.000) (1.000) (1.000)		
Type OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 2 PVC 4 ABS 7 Fiberglass Treaded. Blank casing diameter 5 in, to 0 90 ft, Dia in, to in, to in, weight 2.5 Fiberglass 1 Other (specify below) 2 PVC 4 ABS 7 Fiberglass Treaded. Blank casing diameter 5 in, to 0 90 ft, Dia in, to in, the in, to in, the in, to in, to in, to in, to in, to in, to in, the in, to in, the in, to in, the in, the in, the in, to in, the in, the in, the in, the in, to in, the in,		- 2M	2 Irriga	ition 4 Industrial	7 Lawn and g	arden only	10 Observation we	(L	
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Clamped 6 Asbestos-Cement 9 Other (specify below) Welded Clamped .		i	Was a chem	nical/bacteriological sample :	submitted to De	partment?	YesNo	:; If yes, mo/day/yr s	ample was sub
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded. 7 PNE PVC 4 ABS 7 Fiberglass Threaded. Blank casing diameter 5 in. to 0 90 it., Dia in. to t., Dia in. to 0. Casing height above land surface 24 in., weight 25 PVC 10 Asbestos-cement 1 Steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot 3 Mill slot 2 Louvered shutter 4 Key punched 5 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 5 Wire wrapped 9 Drilled holes 7 Torch cut 10 Other (specify) 5 From 1 O It. to 1 O It. From 1 It. to From 1 It.			5 mitted			W	ater Well Disinfecte	d? Yes No	3.
2 PVC 4 ABS 7 Fiberglass 8 FiMP (SR) 11 Other (specify) 10 Asbestos-cement 1 Statel 3 Stainless steel 5 Fiberglass 8 FiMP (SR) 11 Other (specify) 10 Asbestos-cement 1 Statel 3 Stainless steel 5 Fiberglass 8 FiMP (SR) 11 Other (specify) 10 Asbestos-cement 1 Continuous slot 3 Mill slot 2 Courseted shutter 4 Key punched 1 Continuous slot 3 Mill slot 2 Courseted shutter 4 Key punched 9 Diffiled holes 9 Diffiled holes 1 1 None (open hole) 1 Continuous slot 3 Mill slot 2 Courseted shutter 4 Key punched 9 From 1 to 10 Other (specify) 1 Septio tank 4 Lateral lines 7 Pit privy 1 Fivel storage 15 Oti well/Gas well 1 Septio tank 5 Cess pool 8 Sewage lagoon 12 Fortilizer storage 16 Other (specify below) 1 Other (specify	TYPE	OF BLANK		5 Wrought iron	8 Concre	te tile	CASING JOI	NTS: Glued Cla	mped
Blank casing diameter 5. In. to P. 90. ft., Dia In. to ft., Dia In. ft., Dia In., Dia									
Casing height above land surface					****			Threaded	
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 6 RMP (SR) 11 Other (specify)	Blank casi	ng diamete	ir	7.0 ft., Dia	in. to		ft., Dia	in. to	
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2 Brass					August 1970				
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 3 CREEN-PERFORATED INTERVALS: From 90 ft. to 1/0 ft. From 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 10 ft. to 1/0 ft. From 11 to 1/0 ft. From 12 ft. to 1/0 ft. From 14 ft. to 1/0 ft. From 15 ft. to 1/0 ft. From 15 ft. to 1/0 ft. From 15 ft. to 1/0 ft. From 16 ft. to 1/0 ft. From 17 ft. to 1/0 ft. From 18 ft. to 1/0								() (10년) [1일 시네트리스 (10년 1년	
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2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From. 90 ft. to //O ft., From ft. to ft., From ft., to ft.,			H. H				The same of the sa	100000000000000000000000000000000000000	Marie Company Company
SCREEN-PERFORATED INTERVALS: From									
From ft. to ft. From ft. to ft	210	GAOLOG SIL	ttor 4 rey puliciso	/ 10161			TO Other (specify		
GRAVEL PACK INTERVALS: From. 10 ft. to 10 ft., From ft. to From ft. to From ft. to ft., From ft.,		PERFORA	TED INTERVALS. From	90 # 10	110	6 Ex	-	6 10	
From tt. to fit. From tt. to GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From Q. ft. to 10 ft. From ft. to ft. From ft.		PERFORA		**************************************		ft., Fro			
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From	SCREEN-I		From. ,	, ft. lo		ft., Fro	om	It. Io	
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Direction from well? SW	GROUT Grout Inter	MATERIA vals: From the nearest se	From	ft. to	/10	ft., Fromft., Fromft	om om Other ft., From stock pens	ft. to	ft.
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG O 4 TOP SOLL 4 11 Clay, brown 11 39 Fine Sond, brown 51 59 Fine Sond, brown 59 70 Clay, gray 70 76 Fine Sond 76 90 Clay, brown 90 95 Fine Sond, brown 90 95 Clay, brown 105 108 Chat grown 105 108 Chat grown 106 Chay brown 107 Clay, brown 108 Chat grown 108 Chat grown 108 Chat grown 109 Chay brown	GROUT Grout Intel What is th	MATERIA vals: From the nearest spitic tank	From	2 Cement grout tt. to 7 Pit privy	3 Rento	ft., From the fit., From the f	om Other ft, From stock pens	ft. to	ft.
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76 90 Clay, brown 90 95 Fine 5and, brown 95 105 Clay, brown 105 108 Chet 7 9 Mavel 44 1/2 - boulders	GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIA vals: Fine nearest s ptic tank wer lines stertight se rom well? TO 4 11 39 51 59	From ACK INTERVALS: From From I Neat cement From I Neat cement From I Neat cement I Lit to Source of possible contamination 4 Lateral lines 5 Cess pool Wer lines 6 Seepage pit LITHOLO Top LITHOLO Top Fire Sand, brown Fire Sand, brown Fire Sand, brown Fire Sand, brown	2 Cement grout 10 ft. to 2 Cement grout 10 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard 20GIC LOG	3 Bento ft. 1	ft., Frontie 4 to 10 Live 12 Fert 13 Inse	om	ft. to	ft.
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well was (1) constructed.	GROUT Grout Inter What is the 1 Se 2 Se 3 Wat Direction f FROM 0 4 11 39 51 59 70 76 90 95	MATERIA vals: Find the nearest supplied tank wer lines attertight section well? TO 4 11 39 51 59 70 70 70 70 70 90 95 105 108	From ACK INTERVALS: From From I Neat cement Source of possible contamination 4 Lateral lines 5 Cess pool Wer lines 6 Seepage pit LITHOLO Top solt Clay, brown Fine sand, brown Clay, brown Fine sand Clay, brown Fine sand Clay, brown	ft. to 2 Cement grout 10 ft., from 7 Pit privy 8 Sewage lage 9 Feedyard OGIC LOG	3 Bento ft.	ft., From tt., F	om	tt. to ft. to ft. to ft. to 14 Abandoned w 15 Oil well/Gas w 16 Other (specify	ft. ft. ft. ft. ater well below)
completed on (mo/day/year) 9-27-82 and this record is true to the best of my knowledge and belief. Kans	GROUT Grout Inter What is the 1 Se 2 Se 3 Wat Direction f FROM 0 4 11 39 51 59 70 76 90 95 108	MATERIA vals: From e nearest septic tank wer lines atertight serom well? TO 4 11 39 51 59 70 76 90 95 105 108 110	From ACK INTERVALS: From From I Neat cement on O ft. to Source of possible contamination of Lateral lines of Seepage pit of Sw. LITHOLO Top soll Clay, brown Fine sand, brown Clay, brown Fine sand Clay, gray Fine sand Clay, brown Fine sand Clay, brown Cla	ft. to 2 Cement grout 6	3 Bento ft.	ft., From tt., F	om	tt. to ft. to ft. to ft. to 14 Abandoned w 15 Oil well/Gas w 16 Other (specify	ft. ft. ft. ft. ater well below)
Vater Well Contractor's License No \$ 2 This Water Well Record was completed on (mo/daysyr)	GROUTI GROUTI Grout Inter What is the 1 Se 2 Se 3 Wi Direction f FROM 0 4 11 39 51 59 70 75 70 95 108	MATERIA vals: Fine nearest s ptic tank wer lines stertight se rom well? TO 4 11 39 51 59 70 76 90 95 105 105 108 110	From ACK INTERVALS: From From From From From From From In to	ft. to 2 Cement grout 10 ft. to 2 Cement grout 10 ft., From 7 Pit privy 8 Sewage lage 9 Feedyard 10 CATION: This water well w	3 Bento Tt. The second	to	om	It. to ft. to ft. to ft. to 14 Abandoned with the discount of the second of the se	iction and was