County: /			1140	ion	Secu	on Number		hip Numbe	
	<u> </u>	<u> </u>	SN	14 SW 4 SE	1/4	11		3.2	<u> </u>
		from nearest to				ated within ci	ty?	,	
13,5	<i>80</i> 0	West So	outhwe	ST of Pi	rescott		K KGS	Water	well DATA B
WATER V	VELL OW	NER: Cont	in ental	COALITU	Global	Positioning	Systems (d	ecimal deg	grees, min. of 4 digi 38° 03' 69.4'
RR#, St. A	ddress Bo	x #. 1080	MAST	in -Suite q	Longita	e: <b>38.05</b> ide: <b>– 94.</b>	7 29 5 2	* WO	30 03 04.7 940 44' 25.4"
140, 50.11		Over	land A	17K KS 662 <b>10</b>	Flevation	on: <b>_ &amp;3.0</b>	*	/ 83	30 <del>*</del>
City, State		_		•	Datum.		1 1	7	NO 45GS QUA
		Gordon				ollection Met	nod:	1** G	armin #72 G
MARK WI WITH AN			4 DEP	TH OF WELL	73	<u>.</u> ft.			
BOX:	A IN D	ECTION	WEI	L'S STATIC V	VATER LE	VEL	<b>9</b> ft	Below	Ground Level
	N								
		1	WEI	LL WAS USED	AS:				
NW	+	NE —	1	omestic		ic Water Supp	. •		watering
		Е		rigation		Field Water S			onitoring
CIV			1	edlot dustrial		nestic (Lawn Conditioning			jection Well ther
_ sw	+	SE				C			
	*		Was	a chemical/bact	teriological	sample subm	itted to Dep	partment?	Yes No <b>X</b> _
TVDE OF	S RI ANIZ C	CASING USED	•						
1 Steel		P(SR) 5 W		7 Fil	perglass	9 Oth	er (Specify	below)	
2 PVC	4 ABS	6 A	sbestos-Ce		oncrete Tile				
									11 , 1
		<b>^</b>		11 10 77	<b>V</b>	**		. 41.0	16.411
		r <u>a</u> in.			<b>X</b> No _	If y	es, how m	uch <u>40</u>	below
Casing hei	ght above of	or below land su		in.	No _			9100	und Level
GROUT P Grout Plug What is the 1 Septic ta	PLUG MA  Intervals: e nearest so	From 22.	1 Neat cer Oft. to _ contamina ge pit	in.  2 Ce  3.0 ft., Fr  tion:  11 Fuel Sto	ement grout	3 Bentft. to	onite	4 Other_ From_	toft.
GROUT P. Grout Plug What is the 1 Septic ta 2 Sewer li	PLUG MA  Intervals: e nearest so	From 22.  urce of possible 6 Seepa 7 Pit pri ines 8 Sewa	1 Neat cer Oft. to _ contamina ge pit vy ge lagoon	in.  2 Ce  3.0 ft., Fr  tion:  11 Fuel Sto  12 Fertilize  13 Insectic	ement grout rom  orage er storage ide storage	3 Bent _ ft. to  16 Other (	oniteft.,	4 Other_ From_ ow)	und Level  toft.
GROUT P Grout Plug What is the 1 Septic ta 2 Sewer li 3 Watertig 4 Lateral l	LUG MATINET Intervals:  e nearest so ank ines ight sewer likelines	From 22.  From 22.  From 22.  Green and survey of possible of Seepa 7 Pit pri pri ines 8 Sewag 9 Feedy	1 Neat cer Oft. to contamina ge pit vy ge lagoon rard	in.  2 Ce  3.0 ft., Fr  tion:  11 Fuel Sto  12 Fertilize  13 Insectic  14 Abandon	ement grout  rom  prage er storage ide storage ned water w	3 Bent _ ft. to  16 Other (	oniteft., specify bel	9/00 4 Other From  ow)	und Leveltoft.
GROUT P Grout Plug What is the 1 Septic ta 2 Sewer li 3 Watertig	LUG MATINET Intervals:  e nearest so ank ines ight sewer likelines	From 22.  urce of possible 6 Seepa 7 Pit pri ines 8 Sewa	1 Neat cer Oft. to contamina ge pit vy ge lagoon rard	in.  2 Ce  3.0 ft., Fr  tion:  11 Fuel Sto  12 Fertilize  13 Insectic	ement grout  rom  prage er storage ide storage ned water w	3 Bent _ ft. to  16 Other (	oniteft.,	9/00 4 Other From  ow)	und Leveltoft. uknown
GROUT P Grout Plug What is the 1 Septic ta 2 Sewer li 3 Watertig 4 Lateral l	LUG MA  Intervals: e nearest so ank ines ght sewer lilines ol	From 22.  6 Seepa 7 Pit pri ines 8 Sewas 9 Feedy 10 Livest	1 Neat cer Oft. to contamina ge pit vy ge lagoon rard cock pens	in.  2 Ce  3.0 ft., Fr  tion:  11 Fuel Sto 12 Fertilize 13 Insectic 14 Abandor 15 Oil well.	ement grout  rom  prage er storage ide storage ned water w	3 Bent _ ft. to  16 Other (	oniteft., specify bel on from we nany feet? _	9/00 4 Other _ From _  ow) UA	und Leveltoft. uknown
GROUT P Grout Plug What is the 1 Septic ta 2 Sewer li 3 Watertig 4 Lateral 1 5 Cess poo	LUG MATINET Intervals: e nearest so ank ines ight sewer liftines of	From 22.  From 22.  From 22.  urce of possible 6 Seepa 7 Pit pri ines 8 Sewa, 9 Feedy 10 Livest	Neat cer Oft. to _ contamina ge pit vy ge lagoon rard cock pens GING MAT	in.  2 Ce  3.0 ft., Fr  tion:  11 Fuel Sto 12 Fertilize 13 Insectic 14 Abandor 15 Oil well.  ERIALS	ement grout  rom  orage  er storage  ide storage  ned water w /Gas well	3 Bent  _ ft. to  16 Other (  ell Directi How n	oniteft., specify bel on from we nany feet? _	9/00 4 Other _ From _  ow) UA	und Level  toft.
GROUT P Grout Plug What is the 1 Septic ta 2 Sewer li 3 Watertig 4 Lateral l 5 Cess poo	LUG MA  Intervals: e nearest so ank ines ght sewer lilines ol	From 22.  From 22.  From 22.  urce of possible 6 Seepa 7 Pit pri ines 8 Sewa, 9 Feedy 10 Livest	Neat cer Oft. to _ contamina ge pit vy ge lagoon rard cock pens GING MAT	in.  2 Ce  3.0 ft., Fr  tion:  11 Fuel Sto 12 Fertilize 13 Insectic 14 Abandor 15 Oil well.	ement grout  rom  orage  er storage  ide storage  ned water w /Gas well	3 Bent  _ ft. to  16 Other ( ell Directi How n	oniteft., specify bel on from we nany feet? _	9/00 4 Other _ From _  ow) UA	und Level  toft.
GROUT P Grout Plug What is the 1 Septic ta 2 Sewer li 3 Watertig 4 Lateral 1 5 Cess poo	LUG MATINET Intervals: e nearest so ank ines ight sewer liftines of	From 22.  From 22.  From 22.  urce of possible 6 Seepa 7 Pit pri ines 8 Sewa, 9 Feedy 10 Livest	Neat cer Oft. to _ contamina ge pit vy ge lagoon rard cock pens GING MAT	in.  2 Ce  3.0 ft., Fr  tion:  11 Fuel Sto 12 Fertilize 13 Insectic 14 Abandor 15 Oil well.  ERIALS	ement grout  rom  orage  er storage  ide storage  ned water w /Gas well	3 Bent  _ ft. to  16 Other ( ell Directi How n	oniteft., specify bel on from we nany feet? _	9/00 4 Other _ From _  ow) UA	und Level  toft.
GROUT P Grout Plug What is the 1 Septic ta 2 Sewer li 3 Watertig 4 Lateral 1 5 Cess poo	LUG MATINET Intervals: e nearest so ank ines ight sewer liftines of	From 22.  From 22.  From 22.  urce of possible 6 Seepa 7 Pit pri ines 8 Sewa, 9 Feedy 10 Livest	Neat cer Oft. to _ contamina ge pit vy ge lagoon rard cock pens GING MAT	in.  2 Ce  3.0 ft., Fr  tion:  11 Fuel Sto 12 Fertilize 13 Insectic 14 Abandor 15 Oil well.  ERIALS	ement grout  rom  orage  er storage  ide storage  ned water w /Gas well	3 Bent  _ ft. to  16 Other ( ell Directi How n	oniteft., specify bel on from we nany feet? _	9/00 4 Other _ From _  ow) UA	und Level  toft.
GROUT P Grout Plug What is the 1 Septic ta 2 Sewer li 3 Watertig 4 Lateral 1 5 Cess poo	LUG MATINET Intervals: e nearest so ank ines ight sewer liftines of	From 22.  From 22.  From 22.  urce of possible 6 Seepa 7 Pit pri ines 8 Sewa, 9 Feedy 10 Livest	Neat cer Oft. to _ contamina ge pit vy ge lagoon rard cock pens GING MAT	in.  2 Ce  3.0 ft., Fr  tion:  11 Fuel Sto 12 Fertilize 13 Insectic 14 Abandor 15 Oil well.  ERIALS	ement grout  rom  orage  er storage  ide storage  ned water w /Gas well	3 Bent  _ ft. to  16 Other ( ell Directi How n	oniteft., specify bel on from we nany feet? _	9/00 4 Other _ From _  ow) UA	und Level  toft.
GROUT P Grout Plug What is the 1 Septic ta 2 Sewer li 3 Watertig 4 Lateral 1 5 Cess poo	LUG MATINET Intervals: e nearest so ank ines ight sewer liftines of	From 22.  From 22.  From 22.  urce of possible 6 Seepa 7 Pit pri ines 8 Sewa, 9 Feedy 10 Livest	Neat cer Oft. to _ contamina ge pit vy ge lagoon rard cock pens GING MAT	in.  2 Ce  3.0 ft., Fr  tion:  11 Fuel Sto 12 Fertilize 13 Insectic 14 Abandor 15 Oil well.  ERIALS	ement grout  rom  orage  er storage  ide storage  ned water w /Gas well	3 Bent  _ ft. to  16 Other ( ell Directi How n	oniteft., specify bel on from we nany feet? _	9/00 4 Other _ From _  ow) UA	und Level  toft.
GROUT P Grout Plug What is the 1 Septic ta 2 Sewer li 3 Watertig 4 Lateral 1 5 Cess poor	LUG MA Intervals: e nearest so ank ines ght sewer litines ol  TO,  3.0  0.0	From 22.  From 22.  From 22.  urce of possible 6 Seepa 7 Pit pri ines 8 Sewa; 9 Feedy 10 Livest  PLUGO  Vent Ce  Compack	Neat cer Oft. to _ contamina ge pit vy ge lagoon rard cock pens GING MAT	in.  2 Ce  3.0 ft., Fr  tion:  11 Fuel Sto 12 Fertilize 13 Insectic 14 Abandon 15 Oil well  ERIALS	ement grout  rom  orage er storage ide storage ned water w /Gas well  FROM	3 Bent _ft. to  16 Other ( ell Directi How n	oniteft., specify belong from we hany feet?PLU	4 Other_ From _  ow) UA	toft.
GROUT P Grout Plug What is the 1 Septic ta 2 Sewer li 3 Watertig 4 Lateral 1 5 Cess poor	LUG MA Intervals: e nearest so ank ines ght sewer litines ol  TO,  3.0  0.0	From 22.  From 22.  From 22.  urce of possible 6 Seepa 7 Pit pri ines 8 Sewa; 9 Feedy 10 Livest  PLUGO  Vent Ce  Compack	Neat cer Oft. to _ contamina ge pit vy ge lagoon rard cock pens GING MAT	in.  2 Ce  3.0 ft., Fr  tion:  11 Fuel Sto 12 Fertilize 13 Insectic 14 Abandon 15 Oil well  ERIALS	ement grout  rom  orage er storage ide storage ned water w /Gas well  FROM	3 Bent _ft. to  16 Other ( ell Directi How n	oniteft., specify belong from we hany feet?PLU	4 Other_ From _  ow) UA	toft.
GROUT P Grout Plug What is the 1 Septic ta 2 Sewer li 3 Watertig 4 Lateral 1 5 Cess poor	LUG MA Intervals: e nearest so ank ines ght sewer litines ol  TO,  3.0  0.0	From 22.  From 22.  From 22.  urce of possible 6 Seepa 7 Pit pri ines 8 Sewa; 9 Feedy 10 Livest  PLUGO  Vent Ce  Compack	Neat cer Oft. to _ contamina ge pit vy ge lagoon rard cock pens GING MAT	in.  2 Ce  3.0 ft., Fr  tion:  11 Fuel Sto 12 Fertilize 13 Insectic 14 Abandon 15 Oil well  ERIALS	ement grout  rom  orage er storage ide storage ned water w /Gas well  FROM	3 Bent _ft. to  16 Other ( ell Directi How n	oniteft., specify belong from we hany feet?PLU	4 Other_ From _  ow) UA	toft.
GROUT P Grout Plug What is the 1 Septic ta 2 Sewer li 3 Watertig 4 Lateral 1 5 Cess poor	LUG MA Intervals: e nearest so ank ines ght sewer litines ol  TO,  3.0  0.0	From 22.  From 22.  From 22.  urce of possible 6 Seepa 7 Pit pri ines 8 Sewa; 9 Feedy 10 Livest  PLUGO  Vent Ce  Compack	Neat cer Oft. to _ contamina ge pit vy ge lagoon rard cock pens GING MAT	in.  2 Ce  3.0 ft., Fr  tion:  11 Fuel Sto 12 Fertilize 13 Insectic 14 Abandon 15 Oil well  ERIALS	ement grout  rom  orage er storage ide storage ned water w /Gas well  FROM	3 Bent _ft. to  16 Other ( ell Directi How n	oniteft., specify belong from we hany feet?PLU	4 Other_ From _  ow) UA	toft.
GROUT P Grout Plug What is the 1 Septic ta 2 Sewer li 3 Watertig 4 Lateral l 5 Cess poor FROM 22.0 3.0  CONTRAC pleted on (a) 1 Contractor mess name of	Intervals: e nearest so ank ines ght sewer lilines ol  TO, 3.0  O.0  CTOR'S Omo/day/year's License of TRIA	From 22.  From 22.  From 22.  Urce of possible 6 Seepa 7 Pit pri ines 8 Sewa, 9 Feedy 10 Livest  PLUGO  Vent Ce  Compacte  OR LANDOWN ar) No. 10 A	Near cer Oft. to contamina ge pit vy ge lagoon rard cock pens GING MAT MENT SOLUTION THE SOLUTIO	in.  2 Ce  3.0 ft., From tion:  11 Fuel Store 12 Fertilize 13 Insectic 14 Abandon 15 Oil well.  ERIALS  RTIFICATION 2 and this recoils Water Well In the store 12 fertilize  Although Konney (Control of the store 12 fertilize)  The store 12 fertilize (Control of the store 12 fertilize)  The store 12 fertili	orage	3 Bent  _ft. to  16 Other (  ell Directi How n  TO  vater well watto the best of completed on the complete o	oniteft., specify belong from we hany feet?PLU  as plugged f my know (mo/day/y	4 Other From ow) UM UGGING M Under my ledge and ear) Other	und Level  toft.