LOOKING OF WATER WEEL.	ounty: MARION istance and direction				I Se	ction Number	· I Towns	hip Number	1 7	lange Numb	
### STATES BEADLY STATES AND STAT	stance and direction	EN WELL.	Fraction SE 1/4	SE ¼ SW	1 -			À-1	l l	•	E/M
MATER WELL OWNER: CITY OF PEABODY WATER WELL STOCKED WATER DEPTH DEPTH OF COMPLETED WELL S7		from nearest town o									
WALTER WELL OWNER: #. St. Accidese, Box #: 5. Accidese, Box #: 5	1010 N.										
S. Address, Box # : 300 N WALINUT Board of Agriculture, Division of Water Res Application Number 39, 578											
Name	•••	CITI		1			Boar	d of Agricultu	re, Division	of Water R	esour
DEPTH OF COMPLETED WELL . \$7. ft. ELEVATION:			DV KS	66866				-			
Depth(s) Groundwater Encountered 1. 42. ft. 2. 61. ft. 3. WELL'S STATIC WATER LEVEL 32. ft. below land surface measured on moldaylyr 3-11-94. Pump test data: Well water was 39. ft. after 1. hours pumping 100. Est. Vield 120. gpm: Well water was 40. ft. after 24. hours pumping 100. Est. Vield 120. gpm: Well water was 40. ft. after 24. hours pumping 100. Est. Vield 120. gpm: Well water was 40. ft. after 24. hours pumping 100. Est. Vield 120. gpm: Well water was 40. ft. after 24. hours pumping 100. Est. Vield 120. gpm: Well water supply 8 Air conditioning 11 Injection well 1 Injection well 1 Injection well 1 Injection well 1 Injection well 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well. Water Well Disnificated? Yes X. No. Triberglass in to 5. Wrought iron 8 Concrete tile CASING JOINTS: Glued X. Clamped. Welded. Sept. Vield 1 Injection well 2 PVC 4 ABS 3 RIMP (SR) 6 Abbestos-Cement 9 Other (specify below) Welded. Sept. Vield 1 Injection well 2 PVC 4 ABS 3 RIMP (SR) 1 Injection well 1 Injection well 2 PVC 4 Injection well 1 Injection well 2 PVC 4 Injection well 2 PVC 4 Injection well 2 PVC 4 Injection well 3 Injection well 4 Injection well 5 In	OCATE WELL'S LO	CATION WITH	DERTH OF COM	DI ETED WELL	87	ft FLEV	ATION:	1390			
Pump lest data: Well water was 3.9 ft. after 1 hours pumping 1.00 not be a compared to the com	N "X" IN SECTION	BOX: De	pth(s) Groundwate	er Encountered 1		ft.	261	, 1	t. 3 <u>.</u> .		ft
Est. Yield 12.0 gpm: Well water was 4.0 ft. after 24 hours pumping 10.0 more received by the continuous side of the process of	!]	i Wi									
WELL WATER TO BE USED AS: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well 2 Irrigation 4 Mas a chemical/bacteriological sample submitted to Department? Pes. No. X. if yes, mor/day/iv sample with water Well Disinfected? Yes X No No No. X if yes, mor/day/iv sample with water Well Disinfected? Yes X No No No. X if yes, mor/day/iv sample with water Well Disinfected? Yes X No No No. X if yes, mor/day/iv sample with water Well Disinfected? Yes X No No No. X if yes, mor/day/iv sample with water Well Disinfected? Yes X No No No. X if yes, mor/day/iv sample with water Well Disinfected? Yes X No No No. X if yes, mor/day/iv sample with water Well Disinfected? Yes X No No No. X if yes, mor/day/iv sample with water Well Disinfected? Yes X No No No. X if yes, mor/day/iv sample with water Well Disinfected? Yes X No No No. X if yes, mor/day/iv sample with water Well Disinfected? Yes X No No No. X if yes, mor/day/iv sample with water Well Disinfected? Yes X No No No. X if yes, mor/day/iv sample with water Well Disinfected? Yes X No No No. X if yes, mor/day/iv sample with water Well Disinfected? Yes X No No No. X if yes, mor/day/iv sample with water well Disinfected? Yes X No No No. X if yes, mor/day/iv sample with water well Disinfected? Yes X No No No. X if yes, mor/day/iv sample with water well Disinfected? Yes X No No No. X if yes, mor/day/iv sample with water well Disinfected? Yes X No No. X if yes, mor/day/iv sample with water well no. No. X if yes, mor/day/iv sample with water well no. No. X if yes, mor/day/iv sample with water well no. No. X if yes, mor/day/iv yearped in		_ NE _									
WELL WATER TO BE USED AS: S Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 5 Oil field water supply 9 Dewatering 12 Other (Specify below 12 Other (Specify below 12 Other (Specify below 12 Other (Specify below 13 Other (Specify below 14 Other 14 Other (Specify below 15 Other (Specify below 1											
1 Domestic 3 Feedlot 5 Follow water supply 9 Devatering 11 Injection well 12 Other (Specity below 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes	i	Bo	ore Hole Diameter.	$12\frac{1}{2}$ in. to	8.7	<u></u> ft.,	and		.in. to		
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample with mitted was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample with mitted was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample with mitted was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample with mitted was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample with mitted was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample with mitted was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample with mitted was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample with waster well Disinfected? Yes X No X If yes, moldaylyr sample with watter well Disinfected? Yes X No X If yes, moldaylyr sample with watter well Disinfected? Yes X No X If yes, moldaylyr sample with watter well Disinfected? Yes X No X If yes, moldaylyr sample with well developed. A later with well developed. A later well be submitted on the fit of the fit o	w	ı İ wı	ELL WATER TO E	BE USED AS: (5 Public wat	er supply	8 Air condit	ioning	11 Injectio	n well	
Was a chemical/bacteriological sample submitted to Department? Yes			1 Domestic	3 Feedlot	6 Oil field w	ater supply	9 Dewaterin	ng	12 Other (Specify belo	ow)
Second Casing USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued X Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	3W	36	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Monitorin	g well			
1 Steel 3 Stainless steel 5 Fiberglass 5 Fiberglass 1 Steel 3 Stainless steel 5 Fiberglass 5 Fiberglass 1 Steel 3 Stainless steel 5 Fiberglass 6 Concrete tile 9 ABS 1 Stainless steel 5 Fiberglass 1 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) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 4 Steel 3 Stainless steel 5 Fiberglass 8 Saw cut 11 None (open hole) 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 6 Wire wrapped 9 Drilled holes 9 Drilled holes 10 Other (specify) 7 Form 5 Fo		ı Wa	as a chemical/bact	eriological sample	submitted to [Department?	YesN	oX; If	yes, mo/da	y/yr sample	was s
Steel	S	mi	tted			W	ater Well Disi	nfected? Yes	X	No	
2 PVC	TYPE OF BLANK C	ASING USED:	5	Wrought iron	8 Conc	rete tile	CASIN	G JOINTS: G	lued X.	Clamped	. <i>.</i>
In to In t	1 Steel	3 RMP (SR)	6	Asbestos-Cement	9 Other	(specify belo	ow)	V	/elded	<i></i> .	
Sing height above land surface	2 PVC	4 ABS	7	Fiberglass				. т	hreaded		
Sing height above land surface	nk casing diameter	in.	to	ft., Dia	in. to	o <i></i>	ft., Dia .		in. to		
1 1 1 2 2 1 3 3 3 3 3 3 3 3 3											
Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	• •										
2 Brass				Fiberglass			1	1 Other (spec	ify)		
REEN OR PERFORATION OPENINGS ARE:		4 Galvanized		-	9 AI	3S .			•		
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 10 Other (specify)		RATION OPENINGS	ARE:	5 Gauz	ed wrapped				• •	•	ole)
2 Louvered shutter		_		6 Wire	wrapped		9 Drilled h	noles		, ,	•
REEN-PERFORATED INTERVALS: From					• •		10 Other (s	specify)			
From			From 8			ft Fr	om		ft. to		
GRAVEL PACK INTERVALS: From	MILLINI CIII OI WIII										
From ft. to ft., From						ft Fr	om		11. 10		
1 Neat cement 2 Cement grout 3 Bentonite 4 Other	GRAVEL PAG	CK INTERVALS:	From 8	7 _{ft to}	65	ft., Fr ft Fr	om		ft. to		
Dut Intervals: From	GRAVEL PAG	CK INTERVALS:	From 8.	7 ft. to.	65	ft., Fr	om		ft. to		
at is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 9 Feedyard 9 Feedyard 13 Insecticide storage How many feet? 130 'S. & 71 'N. PLUGGING INTERVALS TO PLUGGING INTE			From 8.	7 ft. to . ft. to	65	ft., Fr	om		ft. to ft. to		
1 Septic tank	GROUT MATERIAL	: 1 Neat cerr	From 8.	7 ft. to . ft. to	65 3 Bent	ft., Fr ft., Fr	om		ft. to ft. to		
Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)	GROUT MATERIAL put Intervals: From	: 1 Neat cem	From	7 ft. to . ft. to	65 3 Bent	ft., Fr ft., Fr onite 4 to	om	om	ft. to ft. to ft. t	o	· · · · · · · · · · · · · · · · · · ·
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 130 'S. & 71 'N.	GROUT MATERIAL out Intervals: From at is the nearest so	: 1 Neat cerr	From	7ft. toft. toft. toft. toft. ft. ft. ft., From	65 3 Bent		om	om	ft. to ft. to ft. t 4 Abandor	o	· · · · · · · · · · · · · · · · · · ·
SEWER LINE - SOUTH WELL - NORTH How many feet? 130'S. & 71'N.	GROUT MATERIAL out Intervals: From nat is the nearest so 1 Septic tank	: 1 Neat cerr nft. urce of possible cor 4 Lateral li	From	7ft. to . ft. to . ft. to . Gement grout ft., From 7 Pit privy	3 Bent	ft., Fr ft., Fr onite 4 to 10 Live 11 Fue	om	om	ft. to ft. to ft. to ft. to ft. t 4 Abandor 5 Oil well/0	o ed water w	ell
ROM TO	GROUT MATERIAL put Intervals: From the state of the state	: 1 Neat cerr nft. urce of possible cor 4 Lateral li 5 Cess po	From	7 ft. to . ft. to . ft. to . ft. to . ft. ft. ft., From 7 Pit privy 8 Sewage lag	3 Bent	ft., Fr ft., Fr onite 2 to 10 Live 11 Fue 12 Fert	om	om	ft. to ft. to ft. to ft. to ft. t 4 Abandor 5 Oil well/0	o ed water w	ell
5 SOIL 6 9 TAN CLAY 9 20 YELLOW CLAY 20 24 DARK SHALE 24 40 CLAY WITH LINESTONE 40 43 LIMESTONE CARRING WATER 30 GPM 43 60 CLAY 60 63 BROKEN ROCK WATER 120 GPM	GROUT MATERIAL put Intervals: From the state is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	: 1 Neat cerr n	From	7 ft. to . ft. to . ft. to . ft. to . ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bent ft.	to	om	om	ft. toft. to ft. to ft. to ft. 1 Abandor Oil well/6 Other (s	o ed water w Gas well becify below	ell
9 TAN CLAY 9 20 YELLOW CLAY 10 24 DARK SHALE 14 40 CLAY WITH LINESTONE 10 43 LIMESTONE CARRING WATER 30 GPM 13 60 CLAY 16 63 BROKEN ROCK WATER 120 GPM	GROUT MATERIAL put Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewection from well?	: 1 Neat cerr nft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage SEWER LIN	From	7 ft. to ft. to ft. to ft. to ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard WELL —	3 Bent ft.	toft., Fr. to	om	om	ft. to ft	o	ell
20	GROUT MATERIAL put Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew section from well?	: 1 Neat cerr nft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage SEWER LIN	From	7 ft. to ft. to ft. to ft. to ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard WELL —	3 Bent ft.	toft., Fr. to	om	om	ft. to ft	o	ell
24 DARK SHALE	GROUT MATERIAL nut Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewection from well?	: 1 Neat cern n	From	7 ft. to ft. to ft. to ft. to ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard WELL —	3 Bent ft.	toft., Fr. to	om	om	ft. to ft	o	ell
4	GROUT MATERIAL out Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewection from well?	: 1 Neat cerr n	From	7 ft. to ft. to ft. to ft. to ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard WELL —	3 Bent ft.	toft., Fr. to	om	om	ft. to ft	o	ell
0 43 LIMESTONE CARRING WATER 30 GPM	GROUT MATERIAL out Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew section from well? ROM TO 5 9 9 20	: 1 Neat cerr n	From	7 ft. to ft. to ft. to ft. to ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard WELL —	3 Bent ft.	toft., Fr. to	om	om	ft. to ft	o	ell
3 60 CLAY 50 63 BROKEN ROCK WATER 120 GPM	GROUT MATERIAL out Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew section from well? ROM TO 5 9 9 20 20 24	: 1 Neat cerm n	From	7ft. toft. toft. toft. toft. toft. ft. ft., Fromft., Fromft.	3 Bent ft.	toft., Fr. to	om	om	ft. to ft	o	ell
60 63 BROKEN ROCK WATER 120 GPM	GROUT MATERIAL put Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 5 9 9 20 20 24 24 40	1 Neat cerm 1 Neat cerm 1 Lateral li 1 SCESS PO 1 SEWER LIN 1 SOIL TAN CLAY YELLOW CLAY DARK SHAL CLAY WITT	From	7 ft. to ft. to ft. to ft. to ft. , From	3 Bent ft.	toft., Fr. to	om	om	ft. to ft	o	ell
	GROUT MATERIAL put Intervals: From the is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew section from well? ROM TO 0 5 9 9 20 20 24 24 40 40 43	: 1 Neat cerm n	From	7 ft. to ft. to ft. to ft. to ft. , From	3 Bent ft.	toft., Fr. to	om	om	ft. to ft	o	ell
OS OI BLUE SHALE	GROUT MATERIAL put Intervals: From that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew section from well? ROM TO 0 5 9 9 20 20 24 24 40 40 43 43 60	: 1 Neat cerm n	From	7 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft., From .	3 Bent ft.	toft., Fr. to	om	om	ft. to ft	o	ell
	GROUT MATERIAL put Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew section from well? ROM TO 5 9 9 20 20 24 4 40 40 43 43 60 60 63	1 Neat cerr 1 Neat cerr 1 Lateral li 2 SOIL TAN CLAY YELLOW CI DARK SHAI CLAY WITI LIMESTONI CLAY BROKEN RO	From	7 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft., From .	3 Bent ft.	toft., Fr. to	om	om	ft. to ft	o	ell
	GROUT MATERIAL out Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew section from well? GOM TO 5 9 20 20 24 44 40 40 40 43 3 60 60 63	1 Neat cerr 1 Neat cerr 1 Lateral li 2 SOIL TAN CLAY YELLOW CI DARK SHAI CLAY WITI LIMESTONI CLAY BROKEN RO	From	7 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft., From .	3 Bent ft.	toft., Fr. to	om	om	ft. to ft	o	ell
	GROUT MATERIAL put Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew section from well? ROM TO 5 9 20 20 24 4 4 0 0 43 3 60 60 63	1 Neat cerr 1 Neat cerr 1 Lateral li 2 SOIL TAN CLAY YELLOW CI DARK SHAI CLAY WITI LIMESTONI CLAY BROKEN RO	From	7 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft., From .	3 Bent ft.	toft., Fr. to	om	om	ft. to ft	o	ell
	GROUT MATERIAL out Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew section from well? GOM TO 5 9 20 20 24 44 40 40 40 43 3 60 60 63	1 Neat cerr 1 Neat cerr 1 Lateral li 2 SOIL TAN CLAY YELLOW CI DARK SHAI CLAY WITI LIMESTONI CLAY BROKEN RO	From	7 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft., From .	3 Bent ft.	toft., Fr. to	om	om	ft. toft. toft. toft. 1 4 Abandor 5 Oil well/0 6 Other (s	o	ell
	GROUT MATERIAL out Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew section from well? ROM TO 5 9 20 20 24 44 40 60 43 60 60 63	1 Neat cerr 1 Neat cerr 1 Lateral li 2 SOIL TAN CLAY YELLOW CI DARK SHAI CLAY WITI LIMESTONI CLAY BROKEN RO	From	7 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft., From .	3 Bent ft.	toft., Fr. to	om	om	ft. toft. toft. toft. 1 4 Abandor 5 Oil well/0 6 Other (s	o	ell
	GROUT MATERIAL put Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew section from well? ROM TO 5 9 9 20 20 24 4 40 40 43 43 60 60 63	1 Neat cerr 1 Neat cerr 1 Lateral li 2 SOIL TAN CLAY YELLOW CI DARK SHAI CLAY WITI LIMESTONI CLAY BROKEN RO	From	7 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft., From .	3 Bent ft.	toft., Fr. to	om	om	ft. toft. toft. toft. 1 4 Abandor 5 Oil well/0 6 Other (s	o	ell
	GROUT MATERIAL out Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew section from well? ROM TO 5 9 9 20 20 24 4 40 40 43 43 60 60 63	1 Neat cerr 1 Neat cerr 1 Lateral li 2 SOIL TAN CLAY YELLOW CI DARK SHAI CLAY WITI LIMESTONI CLAY BROKEN RO	From	7 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft., From	3 Bent ft.	toft., Fr. to	om	om	ft. toft. toft. toft. 1 4 Abandor 5 Oil well/0 6 Other (s	o	ell
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2)次解源的技术较级对分对视频器 under my jurisdiction an	GROUT MATERIAL put Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 5 9 20 20 20 24 40 40 43 43 60 60 63	1 Neat cerr 1 Neat cerr 1 Lateral li 2 SOIL TAN CLAY YELLOW CI DARK SHAI CLAY WITI LIMESTONI CLAY BROKEN RO	From	7 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft., From	3 Bent ft.	toft., Fr. to	om	om	ft. toft. toft. toft. 1 4 Abandor 5 Oil well/0 6 Other (s	o	ell
npleted on (mo/day/year) \dots March A , 1994 \dots and this record is true to the best of my knowledge and belief. K	GROUT MATERIAL put Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 5 9 9 20 20 24 4 40 40 43 43 60 63 63 87	: 1 Neat cerm n	From	7 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft., From ft., F	3 Bent ft. NORTH FROM OGPM OGPM Over (1) constructions of the construction of the	to	om	om	ft. to	ed water we sas well becify below N. ALS	and w
ter Well Contractor's License No 515 This Water Well Record was completed on (mo/day/yr)	GROUT MATERIAL put Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 0 5 9 20 20 24 24 40 10 43 13 60 60 63 63 87 CONTRACTOR'S Completed on (mo/day/	I Neat cerm In	From	7 ft. to ft. to ft. to ft. to ft. to ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard WELL - S NE WATER 30 120 GPM	3 Bent ft. NORTH FROM O GPM vas (1) constr	to	om	om	ft. to	ed water we Gas well becify below N. ALS	and w
ler the business name of JEFFREY WELL DRILLING by (signature) Quil R Qeffrey	GROUT MATERIAL out Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew section from well? ROM TO 5 9 20 20 20 24 4 40 60 43 3 60 60 63 63 87 CONTRACTOR'S Completed on (mo/day/	I Neat cerm In	From	7 ft. to ft. to ft. to ft. to ft. to ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard WELL - S NE WATER 30 120 GPM	3 Bent ft. NORTH FROM O GPM vas (1) constr	to	om	om	ft. to	ed water we Gas well becify below N. ALS	and w