LOCATION OF WA						Section Nu	ımher i -	Fownship 1	uumner	Range N	lumber
ourity.		Fraction	1/4 NE	_{1/4}]	IN SW 1/4	7	1111001	27	S	_B 15W	E/W
istance and direction				/-		itv?				1	
5 N, 5W of (, aud. 555 5								
WATER WELL OV			iger Dri	illing							
R#, St. Address, Bo				State Ba	nk Bldg	.		Board of	Agriculture.	Division of Wate	er Resource:
y, State, ZIP Code		— ·		sas 672	_						
LOCATE WELL'S L					95	+ F	ELEVATION:	Unk	nown		
AN "X" IN SECTIO	N BOX:	Depth(s) Gro	undwater Er	ncountered	1. 3.5	.	ft. 2		ft. 3	9/3/81	Ĺ ft.
NW	NE	Est. Yield	ump test da	ita: Well w	ater was .		ft. after ft. after		. hours pu	mping	gpm
w i	E	Bore Hole Di				water suppl				to	.
; x] i	1 Domes		Feedlot						Other (Specify	below)
sw	SE	2 Irrigation	on 4	Industrial			only 10 Obs				
		Was a chemi		ogical sampl			ent? Yes	<u>.No.</u>	; If yes	, mo/day/yr sam	ple was sub
	\$	mitted					-			No_	
TYPE OF BLANK	Casing USED: 3 RMP (SI	R)		ught iron estos-Cemei		concrete tile other (specify		CASING JO		<u>d</u> Clam; led	
2 PVC	4 ABS		7 Fibe	rglass				<i>.</i>	Threa	aded	
ank casing diameter	r5	.in. to 75	ft	., Dia	ا	n. to		Dia		in. to	ft.
asing height above	land surface		12 . in., wei	ight	₽•₿	<i></i>	. lbs./ft. Wal	I thickness	or gauge N	o Sch	ί Ο
YPE OF SCREEN C	R PERFORATIO	N MATERIAL:			7	7 PVC		10 As	bestos-ceme	ent	
1 Steel	3 Stainless	s steel	5 Fibe	rglass	1	B RMP (SR))	11 Ot	her (specify)		
2 Brass	4 Galvaniz	ed steel	6 Con	crete tile	9	9 ABS		12 No	one used (op	en hole)	
CREEN OR PERFO	RATION OPENIN	IGS ARE:		5 Ga	uzed wrapp	ed	8 S	aw cut		11 None (ope	en hole)
1 Continuous slo	ot 3 M	lill slot		6 Wi	re wrapped		9 D	rilled holes			
2 Louvered shut	tter 4 K	ey punched		7 To				41	6.A		
		o, panonoa	~~	/ 10	rch cut	0.5	10 O	tner (speci	i y)		
CREEN-PERFORAT	ED INTERVALS:	From		ft. to			t., From		ft. t	io	
CREEN-PERFORAT	ED INTERVALS:	From		ft. to			t., From t., From		ft. t	io	
	ED INTERVALS:	From From	10	ft. to			t., From t., From t., From		ft. t	io	
GRAVEL PA	ACK INTERVALS:	From From From	10	ft. to ft. to ft. to ft. to			t., From t., From t., From ft., From		ft. 1	60	
GRAVEL PA	ACK INTERVALS:	From From From From	10 2 Ceme	ft. to ft. to ft. to ft. to	3 1	f	tt., From ft., From ft., From ft., From 4 Other		ft. 1	0	
GRAVEL PA	ACK INTERVALS:	From From From From	2 Ceme	ft. to	3 [3entonite	it., From it., From it., From ft., From 4 Other	From .	ft. 1	50	ftftftft.
GRAVEL PAGE GROUT MATERIAL From the Intervals: From the Intervals of the I	L: 1 Neat on	From From From From	2 Ceme	ft. to	3 [f 951 Bentonite ft. to	it., From it., From it., From it., From It., From 4 Other It	i., From .	ft. 1	to	
GRAVEL PAGE GROUT MATERIAL rout Intervals: Fro /hat is the nearest s 1 Septic tank	L: 1 Neat om . 0 ource of possible 4 Later	From From From From	2 Ceme	ft. to	3 [it., From it., From it., From it., From it., From 4 Other ft Livestock po	., From .	ft. 1 ft. 1 ft. 1	to	
GRAVEL PA GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines	L: 1 Neat om . 0	From From From From	2 Ceme ft.,	ft. to ft	3 I		it., From it., From it., From it., From it., From 4 Other if. Livestock por Fuel storage	, Fromens	ft. 1 ft. 1 ft. 1	to	
GRAVEL PA GROUT MATERIA rout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev	L: 1 Neat om . 0 ource of possible 4 Later	From From From From	2 Ceme ft.,	ft. to	3 I		it., From it., From it., From it., From it., From it. Livestock p. Fuel storage Fertilizer sto Insecticide :	, From . ens e orage storage	ft. 1 ft. 1 ft. 1	to	
GRAVEL PA GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight severection from well?	L: 1 Neat om . 0	From From From From	2 Ceme ft.,	ft. to ft	3 I		it., From it., From it., From it., From it., From 4 Other if Livestock p Fuel storage Fertilizer sto Insecticide : ow many fee	, From . ens e orage storage	ft. 1 ft. 1 ft. 1	o	
GRAVEL PA	ACK INTERVALS: L: 1 Neat on	From From From	2 Ceme ft.,	ft. to ft	3 E		it., From it., From it., From it., From it., From 4 Other if Livestock p Fuel storage Fertilizer sto Insecticide : ow many fee	, From . ens e orage storage	14 A 15 C	o	
GRAVEL PA GROUT MATERIA out Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev rection from well? FROM TO 0 35	ACK INTERVALS: L: 1 Neat on 0 Ource of possible 4 Later 5 Cess Wer lines 6 Seep	From From From Cement of to 10 contamination all lines pool sage pit South	2 Ceme ft.,	ft. to ft	3 E		it., From it., From it., From it., From it., From 4 Other if Livestock p Fuel storage Fertilizer sto Insecticide : ow many fee	, From . ens e orage storage	14 A 15 C	o	
GRAVEL PA	ACK INTERVALS: L: 1 Neat on	From From From Cement of to 10 contamination all lines pool sage pit South	2 Ceme ft.,	ft. to ft	3 E		it., From it., From it., From it., From it., From 4 Other if Livestock p Fuel storage Fertilizer sto Insecticide : ow many fee	, From . ens e orage storage	14 A 15 C	o	
GRAVEL PA GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight severection from well? FROM TO 0 35	ACK INTERVALS: L: 1 Neat on 0 Ource of possible 4 Later 5 Cess Wer lines 6 Seep	From From From Cement of to 10 contamination all lines pool sage pit South	2 Ceme ft.,	ft. to ft	3 E		it., From it., From it., From it., From it., From 4 Other if Livestock p Fuel storage Fertilizer sto Insecticide : ow many fee	, From . ens e orage storage	14 A 15 C	o	
GRAVEL PA GROUT MATERIA out Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight severection from well? FROM TO 0 35	ACK INTERVALS: L: 1 Neat on 0 Ource of possible 4 Later 5 Cess Wer lines 6 Seep	From From From Cement of to 10 contamination all lines pool sage pit South	2 Ceme ft.,	ft. to ft	3 E		it., From it., From it., From it., From it., From 4 Other if Livestock p Fuel storage Fertilizer sto Insecticide : ow many fee	, From . ens e orage storage	14 A 15 C	o	
GRAVEL PA GROUT MATERIA out Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev rection from well? FROM TO 0 35	ACK INTERVALS: L: 1 Neat on 0 Ource of possible 4 Later 5 Cess Wer lines 6 Seep	From From From Cement of to 10 contamination all lines pool sage pit South	2 Ceme ft.,	ft. to ft	3 E		it., From it., From it., From it., From it., From 4 Other if Livestock p Fuel storage Fertilizer sto Insecticide : ow many fee	, From . ens e orage storage	14 A 15 C	o	
GRAVEL PA GROUT MATERIA out Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev rection from well? FROM TO 0 35	ACK INTERVALS: L: 1 Neat on 0 Ource of possible 4 Later 5 Cess Wer lines 6 Seep	From From From Cement of to 10 contamination all lines pool sage pit South	2 Ceme ft.,	ft. to ft	3 E		it., From it., From it., From it., From it., From 4 Other if Livestock p Fuel storage Fertilizer sto Insecticide : ow many fee	, From . ens e orage storage	14 A 15 C	o	
GRAVEL PA GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight severection from well? FROM TO 0 35	ACK INTERVALS: L: 1 Neat on 0 Ource of possible 4 Later 5 Cess Wer lines 6 Seep	From From From Cement of to 10 contamination all lines pool sage pit South	2 Ceme ft.,	ft. to ft	3 E		it., From it., From it., From it., From it., From 4 Other if Livestock p Fuel storage Fertilizer sto Insecticide : ow many fee	, From . ens e orage storage	14 A 15 C	o	
GRAVEL PA GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight severection from well? FROM TO 0 35	ACK INTERVALS: L: 1 Neat on 0 Ource of possible 4 Later 5 Cess Wer lines 6 Seep	From From From Cement of to 10 contamination all lines pool sage pit South	2 Ceme ft.,	ft. to ft	3 E		it., From it., From it., From it., From it., From 4 Other if Livestock p Fuel storage Fertilizer sto Insecticide : ow many fee	, From . ens e orage storage	14 A 15 C	o	
GRAVEL PA GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight severection from well? FROM TO 0 35	ACK INTERVALS: L: 1 Neat on 0 Ource of possible 4 Later 5 Cess Wer lines 6 Seep	From From From Cement of to 10 contamination all lines pool sage pit South	2 Ceme ft.,	ft. to ft	3 E		it., From it., From it., From it., From it., From 4 Other if Livestock p Fuel storage Fertilizer sto Insecticide : ow many fee	, From . ens e orage storage	14 A 15 C	o	
GRAVEL PA GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight severection from well? FROM TO 0 35	ACK INTERVALS: L: 1 Neat on 0 Ource of possible 4 Later 5 Cess Wer lines 6 Seep	From From From Cement of to 10 contamination all lines pool sage pit South	2 Ceme ft.,	ft. to ft	3 E		it., From it., From it., From it., From it., From 4 Other if Livestock p Fuel storage Fertilizer sto Insecticide : ow many fee	, From . ens e orage storage	14 A 15 C	o	
GRAVEL PA GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight severection from well? FROM TO 0 35	ACK INTERVALS: L: 1 Neat on 0 Ource of possible 4 Later 5 Cess Wer lines 6 Seep	From From From Cement of to 10 contamination all lines pool sage pit South	2 Ceme ft.,	ft. to ft	3 E		it., From it., From it., From it., From it., From 4 Other if Livestock p Fuel storage Fertilizer sto Insecticide : ow many fee	, From . ens e orage storage	14 A 15 C	o	
GRAVEL PA GROUT MATERIA out Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight severection from well? FROM TO 0 35	ACK INTERVALS: L: 1 Neat on 0 Ource of possible 4 Later 5 Cess Wer lines 6 Seep	From From From Cement of to 10 contamination all lines pool sage pit South	2 Ceme ft.,	ft. to ft	3 E		it., From it., From it., From it., From it., From 4 Other if Livestock p Fuel storage Fertilizer sto Insecticide : ow many fee	, From . ens e orage storage	14 A 15 C	o	
GRAVEL PA GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev irrection from well? FROM TO 0 35	ACK INTERVALS: L: 1 Neat on 0 Ource of possible 4 Later 5 Cess Wer lines 6 Seep	From From From Cement of to 10 contamination all lines pool sage pit South	2 Ceme ft.,	ft. to ft	3 E		it., From it., From it., From it., From it., From 4 Other if Livestock p Fuel storage Fertilizer sto Insecticide : ow many fee	, From . ens e orage storage	14 A 15 C	o	
GRAVEL PA GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev irrection from well? FROM TO 0 35	ACK INTERVALS: L: 1 Neat on 0 Ource of possible 4 Later 5 Cess Wer lines 6 Seep	From From From Cement of to 10 contamination al lines pool sage pit South	2 Ceme ft.,	ft. to ft	3 E		it., From it., From it., From it., From it., From 4 Other if Livestock p Fuel storage Fertilizer sto Insecticide : ow many fee	, From . ens e orage storage	14 A 15 C	o	
GRAVEL PA GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev irection from well? FROM TO 0 35 35 95	ACK INTERVALS: L: 1 Neat on 0 Ource of possible 4 Later 5 Cess Wer lines 6 Seep Clay Sand and	From From From From Comment If to 10 contamination al lines i pool large pit South LITHOLOG	2 Ceme ft.,	ft. to	agoon FRC	3entonite ft. to 10 11 12 13 Hc 0M TO	it., From	ens eporage storage	14 A 15 C 60 LITHOLOG	to	
GRAVEL PA GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev irrection from well? FROM TO 0 35 35 95 CONTRACTOR'S	CK INTERVALS: L: 1 Neat on O Ource of possible 4 Later 5 Cess wer lines 6 Seep Clay Sand and OR LANDOWNE	From From From Cement of to 10 contamination al lines pool Gravel Gravel	2 Cemeft.,	ft. to	agoon FRC	3entonite ft. to	it., From	ted, or (3)	14 A 15 C 16 C	der my jurisdicti	ion and was
GRAVEL PA GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev rection from well? FROM TO 0 35 35 95 CONTRACTOR'S impleted on (mo/day)	CK INTERVALS: L: 1 Neat on O	From From From From Comment If to 10 contamination al lines i pool large pit South LITHOLOG	2 Ceme tt.,	s water well	agoon FRC	Bentonite ft. to 10 11 12 13 Hc M TO	it., From	ted, or (3)	14 A 15 C 16 C	der my jurisdicti	ion and was
GRAVEL PA	CK INTERVALS: L: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep Clay Sand and OR LANDOWNER by/year)	From From From Gement Ift. to . 10 contamination al lines a pool sage pit South LITHOLOG Gravel	2 Ceme tt.,	s water well	agoon FRC	Bentonite ft. to 10 11 12 13 Hc 0M TO	it., From	ted, or (3) ue to the b	14 A 15 C 16 C	to	ion and was