Lease	: Stal	cup A #2	WATER	WELL RECORD	Form WWC-5	KSA 82a	The state of the s		
		TER WELL:	Fraction	3777	1	ion Number	1 '	I	Range Number
	Steven		SW 1/4			20	T 34	S	R 35 EW
			-	dress of well if located	•	LOW TI	berar go r	OI CII Z	mi on nwy
				into locati	.on•				
		NER: Cities							
		x # :3545 N.					Board of A	griculture, Div	vision of Water Resources
City, State	, ZIP Code	Oklaho	oma City,	Oklahoma 7	3 112		Application	Number:	T 86-324
3 LOCATI		OCATION WITH 4	DEPTH OF CO	MPLETED WELL		. ft. ELEVA	TION:		
		<u> </u>							
Į Ā	! !	! [w							0/1/86
	- NW	- NF							oing gpm
1 1	1	E							oing gpm
	i	l B	ore Hole Diamet	er 9 in. to	4.00	ft.,	and	in. to	o
wile w			VELL WATER TO	D BE USED AS:	5 Public water	supply	8 Air conditioning	11 Inj	ection well
7	(Y)	1 1	1 Domestic	3 Feedlot	6 Oil field wat	er_supply	9 Dewatering	12 Ot	her (Specify below)
	5Mr	3:	2 Irrigation	4 Industrial	7 Lawn and g	arden only	10 Observation we	ell	
	- 1	l i l lw	/as a chemical/ba	acteriological sample s	submitted to De	partment? Y	esNo	; If yes, m	no/day/yr sample was sub-
I -			nitted				ter Well Disinfecte		
5 TYPE (OF BLANK (ASING USED:		5 Wrought iron	8 Concre				Clamped
1 St		3 RMP (SR)		6 Asbestos-Cement					
2 PV	•••	4 ABS			,		···, 		ed
	_								to ft.
									• 265
_	_			n., weight - .					
		R PERFORATION I			_7 PV0			estos-cement	
1 Sto		3 Stainless s		5 Fiberglass	8 RM				
2 Br		4 Galvanized		6 Concrete tile				ne used (open	•
SCREEN OR PERFORATION OPENINGS ARE:				5 Gauzed wrapped				1	1 None (open hole)
1 Co	ontinuous slo			6 Wire wrapped			9 Drilled holes		
2 Lo	uvered shutt	er 4 Key	punched	7 Torch					
SCREEN-	PERFORATE	ED INTERVALS:	From. 300	ft. to	400	ft., Fro	m	ft. to.	
				4 4-				44 4-	
(GRAVEL PA	CK INTERVALS:							
(GRAVEL PA	CK INTERVALS:		20 ft. to	400	ft., Fro		ft. to.	
	GRAVEL PA		From2.	20 ft. to	400	ft., Fro ft., Fro	m	ft. to.	
	MATERIAL	.: 1 Neat cer	From 2.2 From 2.2	20 ft. to ft. to ft. to	3 Bento	ft., Fro ft., Fro nite 4	m	ft. to. ft. to	
6 GROUT	MATERIAL	.: 1 Neat cer	From 2.2 From	20 ft. to ft. to ft. to	3 Bento	ft., Fro ft., Fro nite 4	m	ft. to	ft. to
6 GROUT Grout Intel What is th	MATERIAL rvals: Froi e nearest so	.: 1 Neat cer m	From 2.5 From 2.5 ment 2.5 to 10 ontamination:	t. ft., From	3 Bento	ft., Fro ft., Fro nite 4 o	m	ft. to.	ft. to
6 GROUT Grout Intel What is th	MATERIAL rvals: From e nearest so eptic tank	.: 1 Neat cer m 0 ft. ource of possible co	From 2.5 From 2.5 to 10.5 ontamination:	20 ft. to	3 Benton ft. 1	ft., Fro ft., Fro nite 4 o 10 Lives 11 Fuel	m	ft. to. ft. to 14 Aba 15 Oil v	ft. toft. ft. toft. ndoned water well well/Gas well
6 GROUT Grout Inter What is th 1 Se 2 Se	MATERIAL rvals: From the nearest so the nearest so the tenk the second s	.: 1 Neat cer m 0 ft. ource of possible co 4 Lateral 5 Cess po	From 2.2 From ment 2 to 10	ft. to ft. to Cernent grout ft., From 7 Pit privy 8 Sewage lago	3 Benton ft. 1	10 Lives 11 Fuel 12 Fertil	m	ft. to. ft. to 14 Aba 15 Oil v	ft. to
GROUT Grout Inte What is th 1 Se 2 Se 3 W	MATERIAL rvals: Froi e nearest sc optic tank ower lines atertight sew	.: 1 Neat cer m Qft. ource of possible co 4 Lateral 5 Cess poer lines 6 Seepag	From 2.2 From ment 2 to 10	ft. to ft. to Cernent grout ft., From Pit privy Sewage lago Feedyard	3 Benton ft. 1	10 Lives 11 Fuel 12 Fertil 13 Insec	m	14 Aba 15 Oil v	ft. toft. ft. toft. ndoned water well well/Gas well
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wi	MATERIAL rvals: Froi e nearest sc optic tank ower lines atertight sew from well?	.: 1 Neat cer m Qft. ource of possible co 4 Lateral 5 Cess poer lines 6 Seepag	From 2.2 From ment 2 to 10	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Freedyard Freedyard	3 Benton ft. 1	tt., Fro ft., Fro nite 4 o	m	14 Aba 15 Oil v	ft. to
GROUT Grout Intel What is th 1 Se 2 Se 3 W Direction 1	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	1 Neat cer 1 Neat cer 1 Neat cer 1 Lateral 5 Cess poner lines 6 Seepag Southwes	From 2.2 From ment 2 to 10	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Freedyard Freedyard	3 Benton ft. 1	10 Lives 11 Fuel 12 Fertil 13 Insec	m	14 Aba 15 Oil v	ft. to
GROUT Grout Intel What is th 1 Se 2 Se 3 W Direction 1 FROM	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2	1 Neat cer 1 Neat cer 1 Neat cer 1 Neat cer 1 Lateral 2 Cess pager lines 6 Seepag Southwes:	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Freedyard Freedyard	3 Benton ft. 1	tt., Fro ft., Fro nite 4 o	m	14 Aba 15 Oil v	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	1 Neat cer 1 Neat cer 1 Neat cer 1 Lateral 2 Cess parer lines 6 Seepag 2 Southwes 2 surface 3 sandy cl	From 22 From .	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Freedyard Freedyard	3 Benton ft. 1	tt., Fro ft., Fro nite 4 o	m	14 Aba 15 Oil v	ft. to
GROUT Grout Intel What is th 1 Se 2 Se 3 W Direction f FROM 0 2	r MATERIAL rvals: Froi e nearest sc optic tank ewer lines atertight sew from well? TO 2 92 118	1 Neat cer 1 Neat cer 1 Neat cer 2 the purce of possible co 4 Lateral 5 Cess par 1 Southwes 2 surface 3 sandy cl 1 Clay & Ca	From 2.2 From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Freedyard Freedyard	3 Benton ft. 1	tt., Fro ft., Fro nite 4 o	m	14 Aba 15 Oil v	ft. to
GROUT Grout Intel What is th 1 Se 2 Se 3 W Direction f FROM 0 2 92 118	r MATERIAL rvals: From the nearest scorptic tank tower lines attertight sew from well? TO 2 92 118 203	1 Neat cer 1 Neat cer 1 Neat cer 1 Neat cer 2 Lateral 5 Cess par 2 Southwes 3 Southwes 3 Surface 3 Sandy Cl 3 Clay & Ca 3 Sandy Cl	From 2.2 From 2.2 From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Feedyard From 9 Feedyard From 9 Feedyard	3 Benton ft. 1	tt., Fro ft., Fro nite 4 o	m	14 Aba 15 Oil v	ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 92 118 203	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2 92 118 203 236	1 Neat cer 1 Neat cer 1 Neat cer 1 Lateral 2 Cess parentines 6 Seepag 2 Southwes 2 surface 3 sandy cl 3 white cl	From 22 From ment 2 to 10 ontamination: lines cool ge pit t of wate LITHOLOGIC L ay liche ay ay	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Feedyard From 9 Feedyard From 9 Feedyard	3 Benton ft. 1	tt., Fro ft., Fro nite 4 o	m	14 Aba 15 Oil v	ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 92 118 203 236	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 2 92 118 203 236 266	1 Neat cer 1 Neat cer 1 Neat cer 2 Lateral 5 Cess par 2 Southwes 3 Southwes 3 Surface 3 Sandy cl 4 Sandy cl 5 Sandy cl 6 Sandy cl 7 Sandy cl 8 Sandy cl	From 22 From 22 From 22 From 20 Interest to 10 Interest to f wate LITHOLOGIC L ay liche ay ay lay	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage lago Feedyard Feedyard GG	3 Benton ft. 1	tt., Fro ft., Fro nite 4 o	m	14 Aba 15 Oil v	ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 92 118 203 236 266	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 2 92 118 203 236 266 287	I Neat cer 1 Neat cer 2	From 22 From 22 From 22 From 20 Interest to 10 Interest to f wate LITHOLOGIC L ay liche ay ay lay	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Feedyard From 9 Feedyard From 9 Feedyard	3 Benton ft. 1	tt., Fro ft., Fro nite 4 o	m	14 Aba 15 Oil v	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W Direction f FROM 0 2 92 118 203 236 266 287	r MATERIAL rvals: From e nearest scoptic tank over lines atertight sew from well? TO 2 92 118 203 236 266 287 295	I Neat cer 1 Neat cer 2 Inc. 1 Neat cer 4 Lateral 5 Cess pager lines 6 Seepag Southwes: Surface sandy cl. clay & ca sandy cl. white cl. saddy c. 45% clay clay	From 22 From 22 From 22 From 22 In to 10 20 Internation: lines Internation	20ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard er well OG	3 Benton ft. 1	tt., Fro ft., Fro nite 4 o	m	14 Aba 15 Oil v	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 2 92 118 203 236 266 287 295	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 2 92 118 203 236 287 295 333	I Neat cer n	From	20ft. to ft. to Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard er well OG Fine sand ine sand	3 Benton ft. 1	tt., Fro ft., Fro nite 4 o	m	14 Aba 15 Oil v	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W Direction f FROM 0 2 92 118 203 236 266 287	r MATERIAL rvals: From e nearest scoptic tank over lines atertight sew from well? TO 2 92 118 203 236 266 287 295	I Neat cer n	From 22 From ment 2 to 10 Interior interio	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Fine sand ine sand	3 Benton ft. 1	tt., Fro ft., Fro nite 4 o	m	14 Aba 15 Oil v	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 2 92 118 203 236 266 287 295	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 2 92 118 203 236 287 295 333	I Neat cer I Neat cer I Lateral 5 Cess parer lines 6 Seepag Southwes Surface sandy cl clay & ca sandy cl white cl saddy c 45% clay 25% clay 45% clay 35% clay	From	20ft. to ft. to Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard er well OG Fine sand ine sand	3 Benton ft. 1	tt., Fro ft., Fro nite 4 o	m	14 Aba 15 Oil v	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 92 118 203 236 266 287 295 333 345	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 2 92 118 203 236 266 287 295 333 345 362	I Neat cerm. 0 ft. ource of possible conduction of the series of the se	From22 From ment 2 to10 ontamination: lines ool pe pit t of wate LITHOLOGIC L ay liche ay ay lay y & 55%; & 55% fin , 50% fin	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Fine well German Sand ine sand ine sand ine sand ine sand	3 Benton ft. 1	tt., Fro ft., Fro nite 4 o	m	14 Aba 15 Oil v	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 W/ Direction 1 FROM 0 2 92 118 203 236 266 287 295 333	r MATERIAL rvals: From e nearest scoptic tank over lines atertight sew from well? TO 2 92 118 203 236 266 287 295 333 345	I Neat cerm. 0 ft. ource of possible conduction of the series of the se	From22 From ment 2 to10 ontamination: lines ool pe pit t of wate LITHOLOGIC L ay liche ay ay lay y & 55%; & 55% fin , 50% fin	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Fine sand ine sand	3 Benton ft. 1	tt., Fro ft., Fro nite 4 o	m	14 Aba 15 Oil v	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 92 118 203 236 266 287 295 333 345	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 2 92 118 203 236 266 287 295 333 345 362	I Neat cerm. 0 ft. ource of possible conduction of the series of the se	From22 From ment 2 to10 ontamination: lines ool pe pit t of wate LITHOLOGIC L ay liche ay ay lay y & 55%; & 55% fin , 50% fin	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Fine well German Sand ine sand ine sand ine sand ine sand	3 Benton ft. 1	tt., Fro ft., Fro nite 4 o	m	14 Aba 15 Oil v	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 92 118 203 236 266 287 295 333 345	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 2 92 118 203 236 266 287 295 333 345 362	I Neat cerm. 0 ft. ource of possible conduction of the series of the se	From22 From ment 2 to10 ontamination: lines ool pe pit t of wate LITHOLOGIC L ay liche ay ay lay y & 55%; & 55% fin , 50% fin	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Fine well German Sand ine sand ine sand ine sand ine sand	3 Benton ft. 1	tt., Fro ft., Fro nite 4 o	m	14 Aba 15 Oil v	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 2 92 118 203 236 266 287 295 333 345	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO 2 92 118 203 236 287 295 333 345 362	I Neat cer n 0 ft. ource of possible co 4 Lateral 5 Cess possible color er lines 6 Seepag Southwes: surface sandy cl clay & ca sandy cl white cl saddy c 45% clay 25% clay 45% clay 35% clay 15% grave 10% clay	From	7 Pit privy 8 Sewage lage 9 Feedyard er well OG Eine sand ine sand ne sand ne sand aed sand	3 Benton ft. s	10 Lives 11 Fuel 12 Fertil 13 Insect How ma	m Other	14 Aba 15 Oil v 16 Othe	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 2 92 118 203 236 266 287 295 333 345	r MATERIAL rvals: From e nearest scoptic tank over lines atertight sew from well? TO 2 92 118 203 236 287 295 333 345 362 400	I Neat cer O ft. Ource of possible co 4 Lateral 5 Cess possible color er lines 6 Seepag Southwes: surface sandy cl clay & ca sandy cl white cl saddy c 45% clay 25% clay 45% clay 35% clay 15% grave 10% clay OR LANDOWNER'S	From	Coment grout Coment grout This privy Some sewage lage Freedyard Fine sand	3 Benton FROM As (1) construct	ted, (2) rece	m Other	14 Aba 15 Oil v 16 Other	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 2 92 118 203 236 266 287 295 333 345 362	r MATERIAL rvals: From e nearest scoptic tank over lines atertight sew from well? TO 2 92 118 203 236 287 295 333 345 362 400	I Neat cer In	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard Fine sand ine sand	3 Benton FROM As (1) construction	tted, (2) reca	onstructed, or (3) pord is true to the be	14 Aba 15 Oil v 16 Other LITHOLOGIC	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W. Direction f FROM 0 2 92 118 203 236 266 287 295 333 345 362 7 CONTR	r MATERIAL rvals: From e nearest scoptic tank over lines atertight sew from well? TO 2 92 118 203 236 287 295 333 345 362 400	I Neat cer In	From	Coment grout Coment grout This privy Some sewage lage Fine sand Fine sand Sewage lage Fine sand Sewage lage Fine sand Sewage lage Fine sand Fine sa	3 Benton FROM FROM as (1) construct fell Record was	ted, (2) reco	onstructed, or (3) pord is true to the be on (mo/day/yr)	14 Aba 15 Oil v 16 Other LITHOLOGIC	ft. to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 92 118 203 236 266 287 295 333 345 362 CONTR completed Water Wei under the	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 2 92 118 203 236 266 287 295 333 345 362 400 RACTOR'S (on (mo/day/ll Contractor' business na	I Neat cerm. 0	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard er well OG ft. From 7 Pit privy 8 Sewage lago 9 Feedyard er well OG Fine sand ine sand	3 Benton The state of the state	ted, (2) reco	onstructed, or (3) pord is true to the be on (mo/day/yr) Outure)	14 Aba 15 Oil v 16 Other LITHOLOGIC blugged under st of my know ctober	ft. to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 92 118 203 236 266 287 295 333 345 362 7 CONTR completed Water Wei under the INSTRUC	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 2 92 118 203 236 266 287 295 333 345 362 400 RACTOR'S (on (mo/day/ll Contractor' business nactrions: Use to	I Neat cerm. 0	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard er well OG ft. ft. from 7 Pit privy 8 Sewage lago 9 Feedyard er well OG Fine sand ine sand i	3 Benton The state of the stat	ted, (2) reco	onstructed, or (3) pord is true to the be on (mo/day/yr) On ture)	14 Aba 15 Oil v 16 Other LITHOLOGIC blugged under st of my know ctober answers. Send to	ft. to