		TWTeA B #		WELL RECORD F	orm WWC-5	KSA 82a-			
1 LOCATIO	ON OF WAT	ER WELL:	I			on Number	Township Num	· · · · · · · · · · · · · · · · · · ·	
County:]	Haskel:	L		C-SW ¼ SE	1/4 3		⊤ 29	s R 34 EA	V
Distance a	nd direction	from nearest tov	vn or city street ad	dress of well if located	within city? F	rom We	st side of	Satanta go 7½mi	
				Pmi West in				-	
					100 1000				-
			es Service						
RR#, St. A	Address, Box	# : 3545	N.W. 58th	Street				culture, Division of Water Resou	ırces
City, State,	ZIP Code	:Oklaho	oma City.	Oklahoma 731	12		Application N	umber: T 85-881	- 1
LOCATE	WELL'S LO	CATION WITH	AL DEPTH OF O	MOLETED WELL	147	4 FLEVAS	FION		\neg
AN "X"	IN SECTION	I BOX:	4 DEPTH OF CC	MPLETED WELL	₹₹.¼	π. ELEVA	110N:	• • • • • • • • • • • • • • • • • • • •	• • • •
, ,	<u>0201101</u>	150%.						ft. 3	.ft.
т Г	1 1	1	WELL'S STATIC	WATER LEVEL31() ft. bel	ow land surf	ace measured on m	$_{\text{o/day/yr}}$ $10/17/85$	
1 1	· '		Pump	test data: Well water	was	ft af	ter)	nours pumping	nm
-	- NW	NE							
1 1	- 1 1			- .				nours pumping g	1
•	• 1	1 1 -	Bore Hole Diamet	er9 in. to .	44 .7	ft., a	ınd	in. to	.ft.
* w	1		WELL WATER TO	O BE USED AS: 5	Public water	supply	8 Air conditioning	11 Injection well	
- 1	ii	i	1 Domestic				_	•	
1 -	_ sw	SE					-	12 Other (Specify below)	
1 1	1	vi	2 Irrigation	4 Industrial 7	Lawn and ga	rden only 1	0 Observation well		
1	il	X ;	Was a chemical/b	acteriological sample su	bmitted to Dep	artment? Ye	sNo	; If yes, mo/day/yr sample was	sub-
ĭ -			mitted	,	·	Wat	er Well Disinfected?	Yes No	
EL TYPE C		ACINO HOED		F Manual Land	0.0				\neg
D INPEC		ASING USED:		5 Wrought iron				rs: Glued Clamped	- 1
1 Ste	el	3 RMP (S	R)	6 Asbestos-Cement	9 Other (s	pecify below	<i>(</i>)	Welded	
2 PV	C	4 ABS		7 Fiberglass				Threaded	1
Blank soci	a diameter	5	in in 340	•				in. to	4
				,					
				in., weight 2.	85	Ibs./1	ft. Wall thickness or	gauge No .265	
TYPE OF	SCREEN OF	R PERFORATIO	N MATERIAL:		7 PVC		10 Asbes	tos-cement	- 1
1 Ste	امد	3 Stainles	e etaal	5 Fiberglass	8 RMP	(SR)	11 Other	(specify)	
				•				• • • • • • • • • • • • • • • • • • • •	
2 Bra	ass	4 Galvaniz	zed steel	6 Concrete tile	9 ABS			used (open hole)	
SCREEN (or Perfor	RATION OPENIN	IGS ARE:	5 Gauze	d wrapped		8 Saw cut	11 None (open hole)	
1 Continuous slot 3 Mill slot				6 Wire wrapped			9 Drilled holes		
	uvered shutt		Cov punched	7 Torch	• •		10 Other (enecify)		
			(ey punched	40 / Torch	²⁰¹ 447		to Other (specify)	ft. to	
SCREEN-	PERFORATE	ED INTERVALS:							
			-	4 4-					ft.
			From	<u></u> π. το	<u> </u>	ft., Fror	n	ft. to	ft.
	RAVEL PA	CK INTERVALS	From	267 ft. to	447	ft., Fror	n	ft. to	ft.
0	GRAVEL PA	CK INTERVALS:						ft. to	ft. ft. ft.
			From	ft. to		ft., Fror	n :	ft. to	ft. ft. ft. ft.
6 GROUT	MATERIAL	.: 1 Neat	From cement 2	ft. to 2 Cement grout	3 Benton	ft., Fron	n Other	ft. to	ft. ft. ft. ft.
6 GROUT	MATERIAL	.: 1 Neat	From cement 2	ft. to 2 Cement grout	3 Benton	ft., Fron	n Other	ft. to	ft. ft. ft. ft.
6 GROUT	MATERIAL	.: <u>1 Neat</u>	From cement 2 .ft. to . 10	ft. to 2 Cement grout	3 Benton	ft., From	n Other ft., From	ft. to ft. to	ft. ft. ft. ft.
6 GROUT Grout Inter What is th	MATERIAL rvals: From	i. 1 Neat m 0	From cement 2 ft. to . 10 contamination:	ft. to 2 Cement grout ft., From	3 Benton	ft., From the fitte of the fitte of the fitte of the fitter of the fitte	n Other ft., From tock pens	ft. to	ft. ft. ft. ft.
6 GROUT Grout Inter What is th	MATERIAL rvals: From e nearest so eptic tank	.: 1 Neat m. 0 ource of possible 4 Late	From Cement ft. to 10 e contamination: eral lines	ft. to 2 Cement groutft., From 7 Pit privy	3 Benton	ft., From ite 4 0	n Other	ft. to ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well	ft. ft. ft. ft.
6 GROUT Grout Inter What is th	MATERIAL rvals: From	i. 1 Neat m 0	From Cement ft. to 10 e contamination: eral lines	ft. to 2 Cement grout ft., From	3 Benton	ft., From ite 4 0	n Other ft., From tock pens	ft. to	ft. ft. ft. ft.
6 GROUT Grout Inter What is th 1 Se 2 Se	MATERIAL rvals: From e nearest so eptic tank ewer lines	.: 1 Neat m. 0 ource of possible 4 Late	From cement 2 ft. to . 10 e contamination: eral lines s pool	ft. to 2 Cement groutft., From 7 Pit privy	3 Benton	ft., Frontite 4 10 Lives 11 Fuel 1 12 Fertili	n Other	ft. to ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well	ft. ft. ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew	urce of possible 4 Late 5 Cess ver lines 6 Seep	From cement ft. to . 10 e contamination: eral lines s pool page pit	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Benton	ft., Fror te 4 10 Lives: 11 Fuel: 12 Fertili 13 Insec	Other	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)	ft. ft. ft. ft.
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	urce of possible 4 Late 5 Cess ver lines 6 Seep	From cement ft. to 10 contamination: eral lines s pool page pit st of water	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard r well	3 Benton	ft., Frorite 4 10 Lives: 11 Fuel: 12 Fertili 13 Insec	Other	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)	ft. ft. ft. ft.
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	ource of possible 4 Late 5 Cess ver lines 6 Seep Northeas	From cement 2 ft. to 10 contamination: oral lines s pool page pit st of wate: LITHOLOGIC I	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard r well	3 Benton	ft., Fror te 4 10 Lives: 11 Fuel: 12 Fertili 13 Insec	Other	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)	ft. ft. ft. ft.
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	urce of possible 4 Late 5 Cess ver lines 6 Seep	From cement 2 ft. to 10 contamination: oral lines s pool page pit st of wate: LITHOLOGIC I	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard r well	3 Benton	ft., Frorite 4 10 Lives: 11 Fuel: 12 Fertili 13 Insec	Other	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)	ft. ft. ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2	n. 0 ource of possible 4 Late 5 Cess ver lines 6 Seep Northeas	From cement 2 ft. to 10 contamination: oral lines s pool page pit st of wate: LITHOLOGIC I	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard r well	3 Benton	ft., Frorite 4 10 Lives: 11 Fuel: 12 Fertili 13 Insec	Other	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)	ft. ft. ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	ource of possible 4 Later 5 Cess rer lines 6 Seep Northeas surfac	From cement 10 ft. to 10 contamination: eral lines s pool page pit st of wate: LITHOLOGIC I	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard r well LOG	3 Benton	ft., Frorite 4 10 Lives: 11 Fuel: 12 Fertili 13 Insec	Other	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)	ft. ft. ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2	n	From cement ft. to 10 e contamination: eral lines s pool page pit st of wate: LITHOLOGIC I	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard r well LOG	3 Benton	ft., Frorite 4 10 Lives: 11 Fuel: 12 Fertili 13 Insec	Other	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)	ft. ft. ft. ft.
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 46	rvals: From e nearest so eptic tank ewer lines atertight sew from well?	urce of possible 4 Later 5 Cess rer lines 6 Seep Northeas surfac clay 60% m & 40% r	From cement ft. to 10 contamination: eral lines s pool page pit st of wate LITHOLOGIC I	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard r well LOG	3 Benton	ft., Frorite 4 10 Lives: 11 Fuel: 12 Fertili 13 Insec	Other	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)	ft. ft. ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	urce of possible 4 Later 5 Cess rer lines 6 Seep Northeas surfac clay 60% m & 40% r	From cement ft. to 10 e contamination: eral lines s pool page pit st of wate: LITHOLOGIC I	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard r well LOG	3 Benton	ft., Frorite 4 10 Lives: 11 Fuel: 12 Fertili 13 Insec	Other	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)	ft. ft. ft. ft.
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GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 46	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2 46 71 166	urce of possible 4 Late 5 Cess rer lines 6 Seep Northeas surfac clay 60% m & 40% r med. t	From cement ft. to 10 contamination: eral lines s pool page pit st of water LITHOLOGIC to cock to large se streaks	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard r well LOG	3 Benton	ft., Frorite 4 10 Lives: 11 Fuel: 12 Fertili 13 Insec	Other	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)	ft. ft. ft. ft.
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6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 46 71 166 241	rvals: From e nearest so eptic tank ower lines atertight sew from well? TO 2 46 71 166 241 343	n. 0 ource of possible 4 Later 5 Cess ver lines 6 Seep Northeas surfac clay 60% m & 40% r med. t clay s fine s clay wi	From cement ft to 10 contamination: ral lines s pool page pit st of wate: LITHOLOGIC to ce ded. to la: cock to large si streaks sand th blue c	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard r well LOG rge sand and with lay mixed	3 Benton	ft., Frorite 4 10 Lives: 11 Fuel: 12 Fertili 13 Insec	Other	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)	ft. ft. ft. ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 46 71	rvals: From e nearest so eptic tank over lines atertight sew from well? TO 2 46 71 166	n. 0 ource of possible 4 Later 5 Cess ver lines 6 Seep Northeas surfac clay 60% m & 40% r med. t clay s fine s clay wi	From cement ft. to 10 e contamination: eral lines s pool page pit st of wate: LITHOLOGIC tele cock to large setreaks sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard r well LOG rge sand and with lay mixed	3 Benton	ft., Frorite 4 10 Lives: 11 Fuel: 12 Fertili 13 Insec	Other	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)	ft. ft. ft. ft.
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6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 46 71 166 241 343	rvals: From e nearest so eptic tank ever lines atertight sew from well? TO 2 46 71 166 241 343 432	in 1 Neat of Durce of possible 4 Later 5 Cess oer lines 6 Seep Northeas surfact clay 60% med. t clay s fine s clay wi 40% cla large s	From cement ft. to 10 contamination: eral lines s pool page pit st of wate: LITHOLOGIC te cock co large s streaks sand th blue c ay & 60% m	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard r well LOG rge sand and with lay mixed	3 Benton	ft., Frorite 4 10 Lives: 11 Fuel: 12 Fertili 13 Insec	Other	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)	ft. ft. ft. ft.
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6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 46 71 166 241 343	rvals: From e nearest so eptic tank ever lines atertight sew from well? TO 2 46 71 166 241 343 432	in 1 Neat of Durce of possible 4 Later 5 Cess oer lines 6 Seep Northeas surfact clay 60% med. t clay s fine s clay wi 40% cla large s	From cement ft. to 10 contamination: eral lines s pool page pit st of wate: LITHOLOGIC te cock co large s streaks sand th blue c ay & 60% m	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard r well LOG rge sand and with lay mixed	3 Benton	ft., Frorite 4 10 Lives: 11 Fuel: 12 Fertili 13 Insec	Other	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)	ft. ft. ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 46 71 166 241 343	rvals: From e nearest so eptic tank ever lines atertight sew from well? TO 2 46 71 166 241 343 432	in 1 Neat of Durce of possible 4 Later 5 Cess oer lines 6 Seep Northeas surfact clay 60% med. t clay s fine s clay wi 40% cla large s	From cement ft. to 10 contamination: eral lines s pool page pit st of wate: LITHOLOGIC te cock co large s streaks sand th blue c ay & 60% m	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard r well LOG rge sand and with lay mixed	3 Benton	ft., Frorite 4 10 Lives: 11 Fuel: 12 Fertili 13 Insec	Other	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)	ft. ft. ft. ft.
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6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 46 71 166 241 343	rvals: From e nearest so eptic tank ever lines atertight sew from well? TO 2 46 71 166 241 343 432	in 1 Neat of Durce of possible 4 Later 5 Cess oer lines 6 Seep Northeas surfact clay 60% med. tclay sfine sclay wi 40% clay slarge s	From cement ft. to 10 contamination: eral lines s pool page pit st of wate: LITHOLOGIC te cock co large s streaks sand th blue c ay & 60% m	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard r well LOG rge sand and with lay mixed	3 Benton	ft., Frorite 4 10 Lives: 11 Fuel: 12 Fertili 13 Insec	Other	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)	ft. ft. ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 46 71 166 241 343	rvals: From e nearest so eptic tank ever lines atertight sew from well? TO 2 46 71 166 241 343 432	in 1 Neat of Durce of possible 4 Later 5 Cess oer lines 6 Seep Northeas surfact clay 60% med. tclay sfine sclay wi 40% clay slarge s	From cement ft. to 10 contamination: eral lines s pool page pit st of wate: LITHOLOGIC te cock co large s streaks sand th blue c ay & 60% m	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard r well LOG rge sand and with lay mixed	3 Benton	ft., Frorite 4 10 Lives: 11 Fuel: 12 Fertili 13 Insec	Other	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)	ft. ft. ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 46 71 166 241 343	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2 46 71 166 241 343 432	in 1 Neat of Durce of possible 4 Later 5 Cess oer lines 6 Seep Northeas surfact clay 60% med. t clay s fine s clay wi 40% cla large s clay	From Cement It to 10 Contamination: It at lines Is pool In page pit It of water LITHOLOGIC I IT Cock IT Co	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard r well LOG rge sand and with lay mixed ed. to	3 Benton ft. to	ft., Fror ite 4 0	n Other	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) THOLOGIC LOG	ft. ft. ft. ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 46 71 166 241 343	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO 2 46 71 166 241 343 432	in 1 Neat of O Durce of possible 4 Later 5 Cess oer lines 6 Seep Northeas surfact clay 60% med. t clay s fine s clay wi 40% cla large s clay wi	From Cement It. to 10 Contamination: It at lines It spool It page pit It of water LITHOLOGIC I It cock It of large series It of large series It blue company & 60% medical s	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard r well LOG rge sand and with lay mixed ed. to ON: This water well wa	3 Bentonft. to	ft., Fror ite 4 10 Lives: 11 Fuel: 12 Fertili 13 Insec How man TO	on tructed, or (3) plu	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) THOLOGIC LOG THOLOGIC LOG	ft ft ft. ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 46 71 166 241 343 432	rvals: From e nearest so expitic tank ever lines atertight sew from well? TO 2 46 71 166 241 343 432 447	in 1 Neat of O Durce of possible 4 Later 5 Cess of lines 6 Seep Northeas surfact clay 60% med. t clay s fine s clay wi 40% cla large s clay wi	From Cement It. to 10 Contamination: It at 10 Contamination: It at 10 Contamination: It of water LITHOLOGIC I Contamination: LITHOLOGIC I Co	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard r well LOG rge sand and with lay mixed ed. to ON: This water well wa 985	3 Benton ft. to	ft., From the state of the stat	onstructed, or (3) plu onstructed or the best	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) THOLOGIC LOG THOLOGIC LOG	was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 46 71 166 241 343 432	rvals: From e nearest so expitic tank ever lines atertight sew from well? TO 2 46 71 166 241 343 432 447	in 1 Neat of O Durce of possible 4 Later 5 Cess of lines 6 Seep Northeas surfact clay 60% med. t clay s fine s clay wi 40% cla large s clay wi	From Cement It. to 10 Contamination: It at 10 Contamination: It at 10 Contamination: It of water LITHOLOGIC I Contamination: LITHOLOGIC I Co	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard r well LOG rge sand and with lay mixed ed. to ON: This water well wa 985	3 Benton ft. to	ft., From the state of the stat	onstructed, or (3) plu onstructed or the best	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) THOLOGIC LOG THOLOGIC LOG	was
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