		***************************************		R WELL RECORD	Form WWC-5	KSA 82a-			
	ON OF WAT		Fraction		Sect	tion Number	Township Nur	nber	Range Number
County:	Stevens	<u> </u>	1/4	N C 1/4	NW 1/4	2	т 35		R 35 FW
Distance a	and direction		-	iddress of well if locat	-				
_		From	Liberal, K	SGo 9 W on	2nd St. Rd	a, ¼ Sar	nd E into		
2 WATER	R WELL OW	NER: Sla	wson Drill	ing Co.					
RR#, St.	Address, Bo		Box 1409	_			Board of Ag	riculture. Di	ivision of Water Resource
City, State	, ZIP Code			s. 67530					T87-65
		OCATION WITH	A DEPTH OF C	OMPLETED WELL	300	# ELEV/A	CION:		
AN "X"	IN SECTIO								
- F	1	` 							2-6-87
. † 1	i		WELLS STATIC	WATER LEVEL	υπ. be	ow land sun	ace measured on r	no/day/yr	4
:	🕪	NE	Pum 58	p test data: well wa	ter was∠J.	U It. at	ter <u>1</u>	hours pur	nping 58 gpr
1	1	- 1 1	Est. Yield	gpm: Well wa	ter was	ft. af	ter	hours pur	nping gpr
W -	!	E							to
_	!	!!!	WELL WATER 1		5 Public water		8 Air conditioning		njection well
1 -	- sw	se	1 Domestic	3 Feedlot	600il field water	er supply	9 Dewatering	12 C	other (Specify below)
	1	;	2 Irrigation	4 Industrial	7 Lawn and ga	arden only 1	0 Observation well		
l L	1		Was a chemical/	bacteriological sample	submitted to De	partment? Ye	sNoX.	; If yes, r	mo/day/yr sample was su
			mitted			Wat	er Well Disinfected	Yes X	No
5 TYPE (OF BLANK (ASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOIN	TS: Glued	X Clamped
1 Ste	eel	3 RMP (SF	3)	6 Asbestos-Cement	9 Other (specify below)	Welde	d
(2) PV	/C	4 ABS		7 Fiberglass				Thread	led
Blank casi	ng diameter	5½	in. to 300	ft Dia	in. to		ft. Dia	ir	n. to f
Casing he	ight above la	and surface	24	.in., weight		lbs /f	t Wall thickness or	naune No	.258
		R PERFORATION		, wo.g	⊘ PV0			stos-cemen	
1 Ste		3 Stainless		5 Fiberglass	8 RMI				
2 Br		4 Galvaniz		6 Concrete tile	9 ABS				
		RATION OPENING					_	used (ope	• •
					zed wrapped		8 Saw cut		11 None (open hole)
	ntinuous slo		ill slot		wrapped		9 Drilled holes		
	uvered shutt			7 Torc					• • • • • • • • • • • • • • • • • • • •
SCREEN-I	PERFORATI	D INTERVALS:							
			From	4 1_					
			110111	π. το .		ft., Fron	1	ft. to	
C	RAVEL PA	CK INTERVALS:	From	.60 ft. to .	300	ft., Fron	1	ft. to	
			From From	. 60 ft. to . ft. to	300	ft., Fron	1	ft. to	
	MATERIAL	: ONeat o	From From cement	. 60 ft. to	3,00 3 Bentor	ft., Fron	n n Other dirt.	ft. to	
	MATERIAL	: ONeat o	From From cement	. 60 ft. to	3,00 3 Bentor	ft., Fron	n n Other dirt.	ft. to	
6 GROUT	MATERIAL	: ONeat o	From From tement ft. to15	. 60 ft. to	3,00 3 Bentor	ft., Fron	n n Otherdirt. ft., From	ft. to	
6 GROUT Grout Intel What is th	MATERIAL	: Ø Neat o	From From cement ft. to 15 contamination:	. 60 ft. to	3,00 3 Bentor	ft., Fron	ndirt. Otherdirt ft., From ock pens	ft. to ft. to	
6 GROUT Grout Inter What is the	MATERIAL rvals: From	: ①Neat on	From From sement ft. to15 contamination: al lines	60ft. toft. to	300 3 Bentor ft. t	ft., Fron ft., Fron nite 0	ndirt. Otherdirt. ft., From ock pens ttorage	ft. to ft. to	ft. to fandoned water well well/Gas well
6 GROUT Grout Inter What is th 1 Se 2 Se	MATERIAL rvals: From e nearest so ptic tank ewer lines	: ONeat on	From From cement ft. to 15 contamination: al lines pool	60ft. toft. to	300 3 Bentor ft. t	nite 4000 nite 1000 Livest 11 Fuel s 12 Fertiliz	n	14 Aba	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa	MATERIAL rvals: Fror e nearest so ptic tank ower lines atertight sew	Neat of non-control of the control of possible 4 Laters 5 Cess er lines 6 Seep	From From cement ft. to 15 contamination: al lines pool	60ft. toft. to	300 3 Bentor ft. t	nite (4) 0	otherdirtft., From cock pens storage zer storage icide storage	14 Aba	ft. to fandoned water well well/Gas well
6 GROUT Grout Inter What is th 1 Se 2 Se	MATERIAL rvals: Fror e nearest so ptic tank ower lines atertight sew	: ONeat on	From From cement ft. to 15 contamination: al lines pool	60ft. toft. andft. toft. andft. and	300 3 Bentor ft. t	nite 4000 nite 1000 Livest 11 Fuel s 12 Fertiliz	other dirt. other dirt. other storage cer storage icide storage y feet? 150	14 Ab. (15 Oil	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well?	: ONeat of no	From From cement ft. to 15 contamination: al lines pool age pit LITHOLOGIC	60 ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Bentor ft. t	nite (4) 0	other dirt. other dirt. other storage cer storage icide storage y feet? 150	14 Aba	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 30	Neat of no	From From cement ft. to 15 contamination: al lines pool age pit LITHOLOGIC	60 ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From ft., F	3 Bentor ft. t	nite (4) 0	other dirt. other dirt. other storage cer storage icide storage y feet? 150	14 Ab. (15 Oil	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 30	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 30 50	Neat of possible 4 Laters 5 Cess er lines 6 Seeps East Sandy Cla	From From cement ft. to 15 contamination: al lines pool age pit LITHOLOGIC	60 ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From ft., F	3 Bentor ft. t	nite (4) 0	other dirt. other dirt. other storage cer storage icide storage y feet? 150	14 Ab. (15 Oil	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 30 50	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 30 50 90	Neat of non-control of the control of the control of possible 4 Laters 5 Cess er lines 6 Seeps East Sandy Clay Clay Sandy Cla	From From tement ft. to 15 contamination: al lines pool age pit LITHOLOGIC	60ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. t	nite (4) 0	other dirt. other dirt. other storage cer storage icide storage y feet? 150	14 Ab. (15 Oil	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 30 50 90	r MATERIAL rvals: Fror e nearest so ptic tank ewer lines atertight sew rom well? TO 30 50 90 135	Neat of possible 4 Laters 5 Cess er lines 6 Seeps East Sandy Cla Clay Sandy Cla Sandy Cla	From From cement ft. to 15 contamination: al lines pool age pit LITHOLOGIC LY	60ft. toft. toft. toft. toft. fromft., From	3 Bentor ft. t	nite (4) 0	other dirt. other dirt. other storage cer storage icide storage y feet? 150	14 Ab. (15 Oil	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 30 50 90 135	MATERIAL rvals: From e nearest so ptic tank liwer lines atertight sew rom well? TO 30 50 90 135 145	: Neat of no	From From cement ft. to 15 contamination: al lines pool age pit LITHOLOGIC LY	60ft. toft. toft. toft. toft. fromft., From	3 Bentorft. t	nite (4) 0	other dirt. other dirt. other storage cer storage icide storage y feet? 150	14 Ab. (15 Oil	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 30 50 90 135 145	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well? TO 30 50 90 135 145 172	: Neat of no	From From cement ft. to 15 contamination: al lines pool age pit LITHOLOGIC LY	60ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bentor tt. t	nite (4) 0	other dirt. other dirt. other storage cer storage icide storage y feet? 150	14 Ab. (15 Oil	ft. to
GROUT Grout Inter What is th See 3 Wa Direction f FROM O 30 50 90 135 145 172	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 30 50 90 135 145 172 208	Neat of possible 4 Latera 5 Cess er lines 6 Seepa East Sandy Cla Clay Sandy Cla Sand Clay Sandy Clay Sandy Clay Clay Sandy Clay Clay Sandy Clay Clay Clay Clay Clay Clay Clay Clay	From From sement ft. to 15 contamination: al lines pool age pit LITHOLOGIC LY	60ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bentor tt. t	nite (4) 0	other dirt. other dirt. other storage cer storage icide storage y feet? 150	14 Ab. (15 Oil	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 30 50 90 135 145 172 208	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 30 50 90 135 145 172 208 218	Neat of possible 4 Laters 5 Cess er lines 6 Seeps East Sandy Cla Clay Sandy Cla Sand Clay Sandy Cla Clay Sandy Cla Clay Sandy Cla Clay Sandy Cla	From From sement ft. to 15 contamination: al lines pool age pit LITHOLOGIC LY	60ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bentor tt. t	nite (4) 0	other dirt. other dirt. other storage cer storage icide storage y feet? 150	14 Ab. (15 Oil	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 30 50 90 135 145 172 208 218	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 30 50 90 135 145 172 208 218 220	Neat of possible 4 Laters 5 Cess er lines 6 Seeps East Sandy Cla Clay Sandy Cla Sand Clay Sandy Cla Clay Sandy Cla Clay Sandy Cla Sand Clay Sandy Cla Clay Sandy Cla	From From cement ft. to 15 contamination: al lines pool age pit LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC	60 ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From ft., From ft., From ft., Freedy ft., 9 Feedyard LOG	3 Bentor tt. t	nite (4) 0	other dirt. other dirt. other storage cer storage icide storage y feet? 150	14 Ab. (15 Oil	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 30 50 90 135 145 172 208 218 220	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 30 50 90 135 145 172 208 218 220 257	: DNeat of no	From From cement ft. to 15 contamination: al lines pool age pit LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC	60 ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From ft., Fr., From ft., Fr	3 Bentor tt. t	nite (4) 0	other dirt. other dirt. other storage cer storage icide storage y feet? 150	14 Ab. (15 Oil	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 30 50 90 135 145 172 208 218	MATERIAL rvals: From e nearest so ptic tank over lines atertight sew rom well? TO 30 50 90 135 145 172 208 218 220 257 260	: Neat of no	From From cement ft. to 15 contamination: al lines pool age pit LITHOLOGIC LY LY LY	60ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bentor ft. t	nite (4) 0	other dirt. other dirt. other storage cer storage icide storage y feet? 150	14 Ab. (15 Oil	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 30 50 90 135 145 172 208 218 220	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 30 50 90 135 145 172 208 218 220 257	: Neat of no	From From cement ft. to 15 contamination: al lines pool age pit LITHOLOGIC LY LY LY	60ft. to ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage.lag 9 Feedyard LOG	3 Bentor ft. t	nite (4) 0	other dirt. other dirt. other storage cer storage icide storage y feet? 150	14 Ab. (15 Oil	ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 30 50 90 135 145 172 208 218 220 257	MATERIAL rvals: From e nearest so ptic tank over lines atertight sew rom well? TO 30 50 90 135 145 172 208 218 220 257 260	Neat of possible 4 Latera 5 Cess er lines 6 Seepa East Sandy Cla Clay Sandy Cla Sand Clay Sandy Cla Clay Sandy Cla Clay Sandy Cla Sand Clay Sandy Cla Clay Sandy Cla Sand Clay Sandy Cla Sand Sandy Cla Sand Sandy Cla Sand Sandy Cla	From From sement ft. to 15 contamination: al lines pool age pit LITHOLOGIC LY LY LY LY LY	60ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bentor ft. t	nite (4) 0	other dirt. other dirt. other storage cer storage icide storage y feet? 150	14 Ab. (15 Oil	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 30 50 90 135 145 172 208 218 220 257 260 269	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 30 50 90 135 145 172 208 218 220 257 260 269 284	: Neat of no	From From sement ft. to 15 contamination: al lines pool age pit LITHOLOGIC LY LY LY LY LY	60ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lat 9 Feedyard LOG	3 Bentor ft. t	nite (4) 0	other dirt. other dirt. other storage cer storage icide storage y feet? 150	14 Ab. (15 Oil	ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 30 50 90 135 145 172 208 218 220 257 260	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 30 50 90 135 145 172 208 218 220 257 260 269	: Neat of no	From From sement ft. to 15 contamination: al lines pool age pit LITHOLOGIC LY LY LY LY LY	60ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lat 9 Feedyard LOG	3 Bentor ft. t	nite (4) 0	other dirt. other dirt. other storage cer storage icide storage y feet? 150	14 Ab. (15 Oil	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 30 50 90 135 145 172 208 218 220 257 260 269 284	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 30 50 90 135 145 172 208 218 220 257 260 269 284 300	Neat of possible 4 Latera 5 Cess er lines 6 Seepa East Sandy Cla Clay Sandy Cla Sand Clay Sandy Cla Clay Sandy Cla Clay Sandy Cla Sand Clay Sandy Cla Sand Clay Sandy Cla Sand Sand Sand Sand Clay Sand Sand Sand Sand Clay Sand Sand Sand Clay Sand Sand Clay Sand	From From Sement of to 15 or contamination: al lines pool age pit LITHOLOGIC SY	60 ft. to ft. to Coment grout ft., From Pit privy Sewage.lag Feedyard LOG	3 Bentor tt. t	nite (4) 0	n	14 Ab	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 30 50 90 135 145 172 208 218 220 257 260 269 284	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 30 50 90 135 145 172 208 218 220 257 260 269 284 300	Neat of possible 4 Latera 5 Cess er lines 6 Seepa East Sandy Cla Clay Sandy Cla Sand Clay Sandy Cla Clay Sandy Cla Sand Clay Sandy Cla Sand Clay Sandy Cla Sand Sand Clay Sandy Cla Sand Clay Sandy Cla Sand Sand Sand Sand Sand Sand Sand Clay	From From Sement ft. to 15 contamination: al lines pool age pit LITHOLOGIC SY	60 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bentor t ft. t	nite (4) 0	n	14 Ab	ft. to
6 GROUT Grout Intel What is th	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 30 50 90 135 145 172 208 218 220 257 260 269 284 300 GACTOR'S Con (mo/day/	Neat of possible 4 Latera 5 Cess er lines 6 Seepa East Sandy Cla Clay Sandy Cla Sand Clay Sandy Cla Clay Sandy Cla Sand Sand Sand Sand Clay Sand Sand Sand Clay Sand Sand Clay Sand Sand Clay OR LANDOWNER year) 2-6-	From From Sement ft. to 15 contamination: al lines pool age pit LITHOLOGIC SY	60 ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From ft., From ft., From ft., Freedyard Sewage lag 9 Feedyard LOG	3 Bentor tt. t	nite 4 0	n	14 About 16 Oth	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 30 50 90 135 145 172 208 218 220 257 260 269 284 7 CONTF completed Water Wel	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 30 50 90 135 145 172 208 218 220 257 260 269 284 300 GACTOR'S Con (mo/day/d Contractor's C	Neat of possible 4 Latera 5 Cess er lines 6 Seepa East Sandy Cla Clay Sandy Cla Sand Clay Sandy Cla Clay Sandy Cla Sand Sand Sand Sand Sand Sand Sand San	From From Sement ft. to 15 contamination: al lines pool age pit LITHOLOGIC SY	60 ft. to ft. ft. from ft.,	3 Bentor tt. t	tted, (2) recorded this records completed to complete do co	n	gged under of my knor 2-6-87.	ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 30 50 90 135 145 172 208 218 220 257 260 269 284 7 CONTF completed Water Wel under the	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 30 50 90 135 145 172 208 218 220 257 260 269 284 300 GACTOR'S Con (mo/day/st Contractor) business nai	Neat of n	From From Sement ft. to 15 contamination: al lines pool age pit LITHOLOGIC SY	60 ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard LOG ION: This water well was the control of the	3 Bentor tt. t goon FROM Was (1) construct Well Record was eaver, OK73	tted, (2) record and this record sompleted completed com	n	gged under of my knor 2-6-87.	ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 30 50 90 135 145 172 208 218 220 257 260 269 284 7 CONTF completed Water Wel under the INSTRUC	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 30 50 90 135 145 172 208 218 220 257 260 269 284 300 RACTOR'S Con (mo/day/d Contractor's business nattions: Use	Neat of possible 4 Latera 5 Cess er lines 6 Seepa East Sandy Cla Clay Sandy Cla Sand Clay Sandy Cla Clay Sandy Cla Sand Clay Sandy Cla Sand Clay Sandy Cla Sand Clay Sandy Cla Sand Clay Sand Sand Sand Sand Sand Clay Sand Sand Clay Sand Sand Clay Sand Sand Sand Clay OR LANDOWNEF year) 2-6- s License No. me of Howard typewriter or ball p	From	60ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard LOG ION: This water well was a constant of the co	300 3 Bentor tt. tt goon FROM Was (1) construct Well Record was eaver, OK73 and PRINT clearly	tted, (2) recorded this record and this record and this record accompleted to the record and the	n	gged under of my knor 2-6-87	ft. to