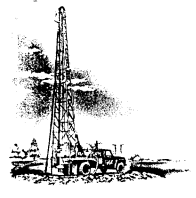
LOCATION OF WAT		VVAIEN	VELL RECORD	Form WWC-	KSA 82a-	1212	
		Fraction		Se	ction Number	Township Number	Range Number
ounty: Scott		SW 1/4	NW 1/4	SW 1/4	18	T 20 S	R 32 EW
	from nearest town of	or city street addre		-			
	ly 3 3/4 mile		hallow Wat	ter, Ks.			· · · · · · · · · · · · · · · · · · ·
	NER: Poky Fe						
	x#: Route#						, Division of Water Resource
ty, State, ZIP Code		City, Ks. 6					12,594 & 12,602
LOCATE WELL'S LAN "X" IN SECTION							
	V De	• • •					3
!	. W						_{/r} 7-13-90
NW	- NF -	•					oumping gpr
	Es		•			-	oumping gpr
w				to . 191	ft., a	nd	in. to
w	ı V	ELL WATER TO E	BE USED AS:	5 Public wat		B Air conditioning 1	•
X _ sw	SE	1 Domestic	3 Feedlot			9 Dewatering 12	
;;;	%	2 Irrigation	4 Industrial	7 Lawn and	garden only 1	Monitoring well	
i	ı W	as a chemical/bact	eriological samp	le submitted to D	epartment? Ye	s; If ye	es, mo/day/yr sample was su
	mi	itted			Wat	er Well Disinfected? Yes	No X
TYPE OF BLANK (CASING USED:		Wrought iron		ete tile		ed Clamped
1 Steel	3 RMP (SR)		Asbestos-Ceme		(specify below	•	lded X
2 PVC	4 ABS		Fiberglass				eaded
							. in. to ft
			weight 2			t. Wall thickness or gauge	No
YPE OF SCREEN O	R PERFORATION N			7 P\		10 Asbestos-cer	
1 Steel	3 Stainless st		Fiberglass		MP (SR)	, ,	y)
2 Brass	4 Galvanized			9 AE		12 None used (•
	RATION OPENINGS			uzed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slo		slot		re wrapped		9 Drilled holes	
2 Louvered shut		punched		rch cut		· · · · · · · · · · · · · · · · · · ·	
CREEN-PERFORAT	ED INTERVALS:		ft. to) 	ft Fron	ı ft.	tof
	O				ft., Fron	1 ft.	tof
GRAVEL PA	CK INTERVALS:	From 25	ft. to)	ft., From	n	tof
		From 25 From	ft. to)	ft., Fron ft., Fron ft., Fron	n	to
GROUT MATERIAL	L: 1 Neat cerr	From25 From nent 2.0	ft. to	3 Bent	ft., Fron ft., Fron ft., Fron	n	to
GROUT MATERIAL Grout Intervals: Fro	L: 1 Neat cern	From 25	ft. to	3 Bent	ft., From ft., From tt., From onite 4	ft. ft. ft. Other ft. ft.	to
GROUT MATERIAL Grout Intervals: Fro What is the nearest so	L: 1 Neat cerr	From 25	ft. to ft. to Cement grout ft., From	3 Bent	ft., From tt., From tt., From onite to	ft. ft. ft. ft. Other ft., From ock pens 14	to
GROUT MATERIAL frout Intervals: Fro What is the nearest so 1 Septic tank	L: 1 Neat cerr m 5 ft. ource of possible cor 4 Lateral I	From 25	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	3 Bent	ft., Fron ft., Fron onite to 10 Livest	ft. ft. ft. ft. Other ock pens 14 storage 15	to for to for to for to for the form of th
GROUT MATERIAL frout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines	L: 1 Neat cerr m5ft. ource of possible cor 4 Lateral I 5 Cess po	From 25	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage	3 Bent ft.		ft. ft. ft. ft. Other ock pens storage ter storage 16	to for the formula for
GROUT MATERIAL frout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	L: 1 Neat cerr m5ft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage	From 25	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	3 Bent ft.		ft. ft. ft. ft. Other ock pens 14 storage 15 zer storage 16 icide storage Fee	to for to for to for to for the form of th
GROUT MATERIAL frout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew lirection from well?	L: 1 Neat cerr m5ft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage	From25 From nent 2 0 to25 Intamination: lines pol e pit	ft. to ft. to ft. to ft. to ft., from ft., From Fit privy Sewage Feedyard	3 Bent ft.	tt., Fron tt., Fron onite to Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ft. ft. Dther	to
GROUT MATERIAL rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well?	L: 1 Neat cerm m5ft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Southeast	From	ft. to ft. to ft. to ft. to ft., from ft., From Fit privy Sewage Feedyard	3 Bent ft.		ft. ft. Dther	to for the formula for
GROUT MATERIAL rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well?	L: 1 Neat cerm m5ft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Southeast	From25 From nent 2 0 to25 Intamination: lines pol e pit	ft. to ft. to ft. to ft. to ft., from ft., From Fit privy Sewage Feedyard	3 Bent ft.	tt., Fron tt., Fron onite to Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ft. ft. Dther	to
GROUT MATERIAL rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irection from well?	L: 1 Neat cerm m5ft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Southeast	From	ft. to ft. to ft. to ft. to ft., from ft., From Fit privy Sewage Feedyard	3 Bent ft.	tt., Fron tt., Fron onite to Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ft. ft. Dther	to
GROUT MATERIAL rout Intervals: Fro hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irection from well?	L: 1 Neat cerm m5ft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Southeast	From	ft. to ft. to ft. to ft. to ft., from ft., From Fit privy Sewage Feedyard	3 Bent ft.	tt., Fron tt., Fron onite to Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ft. ft. Dther	to
GROUT MATERIAL rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irection from well?	L: 1 Neat cerm m5ft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Southeast	From	ft. to ft. to ft. to ft. to ft., from ft., From Fit privy Sewage Feedyard	3 Bent ft.	tt., Fron tt., Fron onite to Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ft. ft. Dther	to
GROUT MATERIAL rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well?	L: 1 Neat cerm m5ft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Southeast	From	ft. to ft. to ft. to ft. to ft., from ft., From Fit privy Sewage Feedyard	3 Bent ft.	tt., Fron tt., Fron onite to Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ft. ft. Dther	to
GROUT MATERIAL rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irection from well?	L: 1 Neat cerm m5ft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Southeast	From	ft. to ft. to ft. to ft. to ft., from ft., From Fit privy Sewage Feedyard	3 Bent ft.	tt., Fron tt., Fron onite to Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ft. ft. Dther	to
GROUT MATERIAL rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well?	L: 1 Neat cerm m5ft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Southeast	From	ft. to ft. to ft. to ft. to ft., from ft., From Fit privy Sewage Feedyard	3 Bent ft.	tt., Fron tt., Fron onite to Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ft. ft. Dther	to
GROUT MATERIAL rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well?	L: 1 Neat cerm m5ft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Southeast	From	ft. to ft. to ft. to ft. to ft., from ft., From Fit privy Sewage Feedyard	3 Bent ft.	tt., Fron tt., Fron onite to Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ft. ft. Dther	to
GROUT MATERIAL rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irection from well?	L: 1 Neat cerm m5ft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Southeast	From	ft. to ft. to ft. to ft. to ft., from ft., From Fit privy Sewage Feedyard	3 Bent ft.	tt., Fron tt., Fron onite to Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ft. ft. Dther	to
GROUT MATERIAL rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irection from well?	L: 1 Neat cerm m5ft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Southeast	From	ft. to ft. to ft. to ft. to ft., from ft., From Fit privy Sewage Feedyard	3 Bent ft.	tt., Fron tt., Fron onite to Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ft. ft. Dther	to
GROUT MATERIAL rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well?	L: 1 Neat cerm m5ft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Southeast	From	ft. to ft. to ft. to ft. to ft., from ft., From Fit privy Sewage Feedyard	3 Bent ft.	tt., Fron tt., Fron onite to Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ft. ft. Dther	to
GROUT MATERIAL frout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew lirection from well?	L: 1 Neat cerm m5ft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Southeast	From	ft. to ft. to ft. to ft. to ft., from ft., From Fit privy Sewage Feedyard	3 Bent ft.	tt., Fron tt., Fron onite to Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ft. ft. Dther	to
GROUT MATERIAL frout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	L: 1 Neat cerm m5ft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Southeast	From	ft. to ft. to ft. to ft. to ft., from ft., From Fit privy Sewage Feedyard	3 Bent ft.	tt., Fron tt., Fron onite to Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ft. ft. Dther	to
GROUT MATERIAL frout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	L: 1 Neat cerm m5ft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Southeast	From	ft. to ft. to ft. to ft. to ft., from ft., From Fit privy Sewage Feedyard	3 Bent ft.	tt., Fron tt., Fron onite to Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ft. ft. Dther	to
GROUT MATERIAL irout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	L: 1 Neat cem m5ft. ource of possible con 4 Lateral I 5 Cess po ver lines 6 Seepage Southeast See att	From25 From25 Prom25 Inent2 Contamination: lines sool e pit LITHOLOGIC LOCATE LITHOLOGIC LITHOLO	ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard G	3 Bent 19.1 ft.	to	n ft. n ft. Dther ft. Ock pens 14 storage 15 zer storage 16 icide storage Fee by feet? 50 PLUGGING	to for to
GROUT MATERIAL rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well? FROM TO	L: 1 Neat cem m5ft. ource of possible con 4 Lateral I 5 Cess po ver lines 6 Seepage Southeast See att	From25 From25 nent 2 C to25 ntamination: lines cool e pit LITHOLOGIC LOC tached log	the fit to fit. from fit., Fr	3 Bent 19.1 ft.	tt., Fron tt., F	n ft. n ft. Dother ft. Ock pens 14 storage 15 zer storage 16 icide storage Fee by feet? 50 PLUGGING	to
GROUT MATERIAL rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well? FROM TO CONTRACTOR'S completed on (mo/day)	L: 1 Neat cem m 5 ft. ource of possible con 4 Lateral I 5 Cess po ver lines 6 Seepage Southeast See att OR LANDOWNER'S	From25 From25 From25 nent2 C to25 ntamination: lines sool e pit LITHOLOGIC LOC tached log CERTIFICATION 13, 1990	ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard G	3 Bent 19.1	tt., Fron tt., F	n ft. n ft. Dother ock pens 14 storage 15 zer storage 16 icide storage Feel by feet? 50 PLUGGING	to
GROUT MATERIAL frout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well? FROM TO CONTRACTOR'S ompleted on (mo/day /ater Well Contractor	L: 1 Neat cem m 5 ft. ource of possible con 4 Lateral I 5 Cess po ver lines 6 Seepage Southeast See att OR LANDOWNER'S	From	this water wel	3 Bento Strand S	tt., Fron tt., F	n ft. n ft. Dother ock pens 14 storage 15 zer storage 16 icide storage Fee by feet? 50 PLUGGING PLUGGING nstructed, or (3) plugged und is true to the best of my for (mo/day/yr)July	to form to for





DRILLING & SUPPLY CO., INC.

3795 W. JONES AVE. 316/277-2389 FAX/277-0224

P.O. Box 639 GARDEN CITY, KANSAS 67846

CUSTOMER'S NAME Poky Feeders	DATE7/6/90
STREET ADDRESS Route 2, Box 168	TEST # 1 E. LOG Yes
CITY & STATE Scott City, Ks. 67851	DRILLER Wildeman
COUNTY Scott QUARTER NW SECTION 18	
rocation 130' North of old well	

%	F(From	OOTAGE Pay	То	DESCRIPTION OF STRATA Proposed Well Depth: 191'
	. 0	1 4,	2	Top soil.
	2		5	Brown clay.
	5		11	Sand fine to medium coarse (loose, used water).
	11		15	Brown clay.
	15	ļ	30	Sand fine to medium coarse (loose, used water).
	30		39	Brown clay.
	39		81	Sand fine to medium coarse. Small gravel & few
	39_		01	medium (loose in places, used water lost
				circulation at 80').
	81		99	Brown sandy clay & few sand streaks.
65	99	18	117	Sand fine to medium coarse. Small gravel &
63	99	10	1 1	few limerock streaks (used a little water).
20	117	13	130	Limerock & coarse sand.
20	130	7	137	Fine sand & brown sandy clay.
60	130	9	146	Sand fine to medium coarse (used a little
80	13/	9	140	water).
	146	-	154	Brown & gray clay.
60	154	11	165	Sand fine to medium coarse (used a little water).
65	165	16	181	Sand fine to medium coarse (used a fittle water). Sand fine to medium coarse, few small gravel
63	163	1.0	101	(loose) used water.
	181	 	185	Shale
	101	 	102	Share
		 		Well Depth = 191'
		 		well Depth - 191
				Move big hole over 4' West.
	<u> </u>	<u> </u>	<u></u>	Jed A - Set up North pit on the East.
		 	<u> </u>	Jed A - Set up North pit on the East.
		1.	 	½ - Bag of Bran
		<u> </u>	<u> </u>	7 - Bags of Quick Gel
	 	 		2 - Bags of Lime
 	<u> </u>	 	···	1 - Perma plug
		 		1 - Bag Hole plug
	 			1 - bay note pilly
	†	1		The upper & lower sands, used lots of water.
		 	 	The apper a lower sames, used locs of water.
-		1 .		
		 	'	
		1		
	 	 	 	
	L	1	I	1