4 1000			WATE	R WELL RECORD	Form WV	VC-5 KSA 8	2a-1212	BH#2		
	ON OF WAT	ER WELL:	Fraction			Section Number	r Township	Number	Range	Number
County:	OSAGI			SE ¼ NW		31	T 16	5 S	R 1	6 (E/W
Distance a	and direction	from nearest tow	n or city street a	ddress of well if locate	ed within c	ity?				
132	20 N T	PEKA AVE	LYNDON 1	KS						
	R WELL OW		OR OIL CO							
_	Address, Box	1211			C C A F :		Board o	of Agriculture.	Division of Wa	ter Resources
· ·	, ZIP Code	P.U	• BOX 516	B LYNDON, KS	6645	J		tion Number:		
		OCATION WITH	A DEBTH OF C	OMPLETED WELL.		A C.C.				
AN "X"	IN SECTION	N BOX:								
- r	<u>`</u>	'		water Encountered						ī
†	- i I	. ! !		WATER LEVEL				• •		
-	ww	NE	•	test data: Well wat				•		
	ı x			gpm: Well wat						
l≝ w L	1		Bore Hole Diame	eterin. to)		, and	in	. to	
w -	1	1 1	WELL WATER T	O BE USED AS:	5 Public	water supply	8 Air condition	ing 11	Injection well	-
7	1	1	1 Domestic	3 Feedlot			9 Dewatering			
-	· - >w	SE	2 Irrigation	4 Industrial	7 Lawn a	nd garden only	10 Monitoring v	well soil.	boring	
	1		Was a chemical/	pacteriological sample						
l -			mitted		4	•	Vater Well Disinfe	-	No	
5 TYPE C	OF BLANK (ASING USED:		5 Wrought iron	8.0	oncrete tile		JOINTS: Glue		mped
1 Ste		3 RMP (SF	3)	6 Asbestos-Cement		ther (specify bel				
2 PV		4 ABS	'/	7 Fiberglass		` '				
	_			•				_		1
	-			ft., Dia						
_	•			.in., weight						
		R PERFORATION	N MATERIAL:		7	PVC	10 .	Asbestos-ceme	ent	
1 Ste	eel	3 Stainless	steel	5 Fiberglass	ε	RMP (SR)	11 (Other (specify))	
2 Bra	ass	4 Galvaniz	ed steel	6 Concrete tile	9	ABS	12	None used (or	en hole)	
SCREEN (OR PERFOR	RATION OPENING	GS ARE:	5 Gau	zed wrappe	ed	8 Saw cut		11 None (o	pen hole) 🔻
1 Co	ontinuous slo	t 3 Mi	ill slot	6 Wire	wrapped		9 Drilled hole	es		- 1
2 Lo	uvered shutt	er 4 Ke	ey punched	7 Torc	h cut		10 Other (spe	cify)		
SCREEN-F	PERFORATI	D INTERVALS:	From	ft. to .		ft., Fa	rom	ft. 1	to	
			From	ft. to .		ft F	rom	ft.	to	ft.
	SRAVEL PA	CK INTERVALS:		ft. to .						· I
Ì	a	OIL HATEITANEO.	1 10111				rom			
			From							1
ISL COOLIT	T MATERIAL	· 1 Nont o	From	ft. to		ft., Fi	rom	ft.	to	ft.
	MATERIAL		cement 3	ft. to	3 E	ft., Fi	rom 4 Other	ft. 1	to	ft.
Grout Inter	rvals: Froi	m 9.	tt to surfac	ft. to	3 E	ft., Fi entonite ft. to	rom 4 Other ft., From	ft. 1	to	ft. ft.
Grout Inter What is th	rvals: Froi le nearest sc	m9 !	tement ; ft. to Surfaction:	ft. to Cement grout Ce. ft., From	3 E	ft., Fi entonite ft. to	rom 4 Other ft., From estock pens	ft. f	toft. to sbandoned wa	ftft. ter well
Grout Inter What is the 1 Se	rvals: From the nearest sc eptic tank	ource of possible 4 Latera	tement ; tt. to surfact contamination: al lines	ft. to © Cement grout © Ce. ft., From 7 Pit privy	3 E	ft., Fi lentonite ft. to 10 Live 11 Fue	rom 4 Other ft., From estock pens el storage	ft. f	to ft. to bandoned wa Dil well/Gas w	ftft. ter well
Grout Inter What is the 1 Se 2 Se	rvals: From the nearest so the ptic tank the ewer lines	ource of possible 4 Laters 5 Cess	t. to Surfaction to the surfac	ft. to Cement grout Ce. ft., From	3 E	ft., Fi lentonite ft. to 10 Live 11 Fue	rom 4 Other ft., From estock pens	ft. f	toft. to sbandoned wa	ftft. ter well
Grout Inter What is the 1 Se 2 Se	rvals: From the nearest so the ptic tank the ewer lines	ource of possible 4 Latera	t. to Surfaction to the surfac	ft. to © Cement grout © Ce. ft., From 7 Pit privy	3 E	ft., Fi entonite ft. to 10 Live 11 Fue 12 Fer	rom 4 Other ft., From estock pens el storage	ft. f	to ft. to bandoned wa Dil well/Gas w	ftft. ter well
Grout Inter What is the 1 Se 2 Se	rvals: From the nearest so the petic tank the ewer lines atertight sew	ource of possible 4 Laters 5 Cess	t. to Surfaction to the surfac	ft. to Ce. ft., From 7 Pit privy 8 Sewage lag	3 E	ft., Filentonite ft. to 10 Live 11 Fue 12 Fer 13 Inse	fom 4 Other ft., From estock pens el storage tillzer storage	ft. 1 14 A 15 C	ft. to .bandoned wa bil well/Gas wo other (specify	ftft. ter well
Grout Inter What is the 1 Se 2 Se 2 Wa	rvals: From the nearest so the petic tank the ewer lines atertight sew	n 9	t. to Surfaction to the surfac	ft. to Ce. ft., From 7 Pit privy 8 Sewage lact 9 Feedyard	3 E	ft., Filentonite ft. to	4 Other ft., From estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C	ft. to .bandoned wa bil well/Gas wo other (specify	ftft. ter well
Grout Inter What is the 1 Se 2 Se 32 Wa Direction f	rvals: From the nearest so the petic tank the ewer lines atertight sew from well?	n 9 '	t. to Surfact contamination: al lines pool age pit	ft. to Ce. ft., From 7 Pit privy 8 Sewage lact 9 Feedyard	3 E	ft., Filentonite ft. to	4 Other ft., From estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C	ft. to .bandoned wa bil well/Gas wo other (specify	ftft. ter well
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0	rvals: Froi e nearest so eptic tank ewer lines atertight sew from well? TO 2	ource of possible 4 Laters 5 Cess er lines 6 Seeps east	t. to Surface contamination: al lines pool age pit LITHOLOGIC	ft. to Cement grout Ce. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 E	ft., Filentonite ft. to	4 Other ft., From estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C	ft. to .bandoned wa bil well/Gas wo other (specify	ftft. ter well
Grout Inter What is the 1 Se 2 Se 38 Wa Direction f FROM 0 2	rvals: Froi e nearest so eptic tank ewer lines atertight sew from well? TO 2 5	purce of possible 4 Laters 5 Cess er lines 6 Seeps east topsoi stiff br	tt. to Surface contamination: al lines pool age pit LITHOLOGIC 1 n tan cla	ft. to Cement grout Ce. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 E	ft., Filentonite ft. to	4 Other	14 A 15 C 16 C PLUGGING 1	to to the first to	ftft. ter well
Grout Inter What is th 1 Se 2 Se 2 Wa Direction f FROM 0	rvals: Froi e nearest so eptic tank ewer lines atertight sew from well? TO 2	purce of possible 4 Laters 5 Cess er lines 6 Seeps east topsoi stiff br	tt. to Surface contamination: al lines pool age pit LITHOLOGIC 1 n tan cla	ft. to Cement grout Ce. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 E	ft., Filentonite ft. to	4 Other ft., From estock pens el storage tilizer storage ecticide storage nany feet? 10	ft.	ft. to bandoned wa bil well/Gas we other (specify	ftft. ter well ell below)
Grout Inter What is the 1 Se 2 Se 38 Wa Direction f FROM 0 2	rvals: Froi e nearest so eptic tank ewer lines atertight sew from well? TO 2 5	purce of possible 4 Laters 5 Cess er lines 6 Seeps east topsoi stiff br	tt. to Surface contamination: al lines pool age pit LITHOLOGIC 1 n tan cla	ft. to Cement grout Ce. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 E	ft., Filentonite ft. to	d Other	PLUGGING I	ft. to bandoned wa bil well/Gas we other (specify NTERVALS T.D.	ftft. ter well ell below)
Grout Inter What is the 1 Se 2 Se 38 Wa Direction f FROM 0 2	rvals: Froi e nearest so eptic tank ewer lines atertight sew from well? TO 2 5	purce of possible 4 Laters 5 Cess er lines 6 Seeps east topsoi stiff br	tt. to Surface contamination: al lines pool age pit LITHOLOGIC 1 n tan cla	ft. to Cement grout Ce. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 E	ft., Filentonite ft. to	d Other	PLUGGING I	ft. to bandoned wa bil well/Gas we other (specify NTERVALS T.D.	ftft. ter well ell below)
Grout Inter What is the 1 Se 2 Se 38 Wa Direction f FROM 0 2	rvals: Froi e nearest so eptic tank ewer lines atertight sew from well? TO 2 5	purce of possible 4 Laters 5 Cess er lines 6 Seeps east topsoi stiff br	tt. to Surface contamination: al lines pool age pit LITHOLOGIC 1 n tan cla	ft. to Cement grout Ce. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 E	ft., Filentonite ft. to	d Other	PLUGGING I	ft. to bandoned wa bil well/Gas we other (specify NTERVALS T.D.	ftft. ter well ell below)
Grout Inter What is the 1 Se 2 Se 38 Wa Direction f FROM 0 2	rvals: Froi e nearest so eptic tank ewer lines atertight sew from well? TO 2 5	purce of possible 4 Laters 5 Cess er lines 6 Seeps east topsoi stiff br	tt. to Surface contamination: al lines pool age pit LITHOLOGIC 1 n tan cla	ft. to Cement grout Ce. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 E	ft., Filentonite ft. to	d Other	PLUGGING I	ft. to bandoned wa bil well/Gas we other (specify NTERVALS T.D.	ftft. ter well ell below)
Grout Inter What is th 1 Se 2 Se 38 Wa Direction f FROM 0 2	rvals: Froi e nearest so eptic tank ewer lines atertight sew from well? TO 2 5	purce of possible 4 Laters 5 Cess er lines 6 Seeps east topsoi stiff br	tt. to Surface contamination: al lines pool age pit LITHOLOGIC 1 n tan cla	ft. to Cement grout Ce. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 E	ft., Filentonite ft. to	d Other	PLUGGING I	ft. to bandoned wa bil well/Gas we other (specify NTERVALS T.D.	ftft. ter well ell below)
Grout Inter What is the 1 Se 2 Se 38 Wa Direction f FROM 0 2	rvals: Froi e nearest so eptic tank ewer lines atertight sew from well? TO 2 5	purce of possible 4 Laters 5 Cess er lines 6 Seeps east topsoi stiff br	tt. to Surface contamination: al lines pool age pit LITHOLOGIC 1 n tan cla	ft. to Cement grout Ce. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 E	ft., Filentonite ft. to	d Other	PLUGGING I	ft. to bandoned wa bil well/Gas we other (specify NTERVALS T.D.	ftft. ter well ell below)
Grout Inter What is the 1 Se 2 Se 38 Wa Direction f FROM 0 2	rvals: Froi e nearest so eptic tank ewer lines atertight sew from well? TO 2 5	purce of possible 4 Laters 5 Cess er lines 6 Seeps east topsoi stiff br	tt. to Surface contamination: al lines pool age pit LITHOLOGIC 1 n tan cla	ft. to Cement grout Ce. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 E	ft., Filentonite ft. to	d Other	PLUGGING I	ft. to Abandoned wa Dil well/Gas we Other (specify NTERVALS T.D.	ftft. ter well ell below)
Grout Inter What is the 1 Se 2 Se 38 Wa Direction f FROM 0 2	rvals: Froi e nearest so eptic tank ewer lines atertight sew from well? TO 2 5	purce of possible 4 Laters 5 Cess er lines 6 Seeps east topsoi stiff br	tt. to Surface contamination: al lines pool age pit LITHOLOGIC 1 n tan cla	ft. to Cement grout Ce. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 E	ft., Filentonite ft. to	d Other	PLUGGING I	ft. to Abandoned wa Dil well/Gas we Other (specify NTERVALS T.D.	ftft. ter well ell below)
Grout Inter What is the 1 Se 2 Se 38 Wa Direction f FROM 0 2	rvals: Froi e nearest so eptic tank ewer lines atertight sew from well? TO 2 5	purce of possible 4 Laters 5 Cess er lines 6 Seeps east topsoi stiff br	tt. to Surface contamination: al lines pool age pit LITHOLOGIC 1 n tan cla	ft. to Cement grout Ce. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 E	ft., Filentonite ft. to	d Other	PLUGGING I	ft. to Abandoned wa Dil well/Gas we Other (specify NTERVALS T.D.	ftft. ter well ell below)
Grout Inter What is the 1 Se 2 Se 38 Wa Direction f FROM 0 2	rvals: Froi e nearest so eptic tank ewer lines atertight sew from well? TO 2 5	purce of possible 4 Laters 5 Cess er lines 6 Seeps east topsoi stiff br	tt. to Surface contamination: al lines pool age pit LITHOLOGIC 1 n tan cla	ft. to Cement grout Ce. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 E	ft., Filentonite ft. to	d Other	PLUGGING I	ft. to Abandoned wa Dil well/Gas we Other (specify NTERVALS T.D.	ftft. ter well ell below)
Grout Inter What is the 1 Se 2 Se 38 Wa Direction f FROM 0 2	rvals: Froi e nearest so eptic tank ewer lines atertight sew from well? TO 2 5	purce of possible 4 Laters 5 Cess er lines 6 Seeps east topsoi stiff br	tt. to Surface contamination: al lines pool age pit LITHOLOGIC 1 n tan cla	ft. to Cement grout Ce. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 E	ft., Filentonite ft. to	d Other	PLUGGING I	ft. to Abandoned wa Dil well/Gas we Other (specify NTERVALS T.D.	ftft. ter well ell below)
Grout Inter What is the 1 Se 2 Se 38 Wa Direction f FROM 0 2	rvals: Froi e nearest so eptic tank ewer lines atertight sew from well? TO 2 5	purce of possible 4 Laters 5 Cess er lines 6 Seeps east topsoi stiff br	tt. to Surface contamination: al lines pool age pit LITHOLOGIC 1 n tan cla	ft. to Cement grout Ce. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 E	ft., Filentonite ft. to	d Other	PLUGGING I	ft. to Abandoned wa Dil well/Gas we Other (specify NTERVALS T.D.	ftft. ter well ell below)
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 5	rvals: Froi pe nearest so ptic tank ewer lines atertight sew from well? TO 2 5 9	n. 9'. Purce of possible 4 Laters 5 Cess er lines 6 Seep east topsoi stiff br weathere	tt. to Surface contamination: al lines pool age pit LITHOLOGIC 1 n tan clad clay to	ft. to 2 Cement grout 2 Ce. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG Ay 2 Shale tan	3 E	ft., Filentonite ff. to	GROUTE to SURFA CEMENT BENTN	PLUGGING I	ft. to bandoned wa bil well/Gas	ftft. ter well ell below)
Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 5	rvals: Froi pe nearest so petic tank ewer lines atertight sew from well? TO 2 5 9	purce of possible 4 Laters 5 Cess er lines 6 Seep east topsoi stiff br weathere	tt. to Surface contamination: al lines pool age pit LITHOLOGIC 1 n tan clad clay to	ft. to 2 Cement grout 2 Ce. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG Ay 5 shale tan ON: This water well was	goon FRO	ft., Filentonite ft. to	GROUTE TO SURFA CEMENT BENTN	PLUGGING I D FROM CE 14.5 GROUT W	to ft. to bandoned wa bil well/Gas we other (specify NTERVALS T.D. GALLONS JITH 6%	ft. ft. ter well below)
Grout Inter What is the 1 Se 2 Se 32 Wa Direction f FROM 0 2 5	rvals: Froi e nearest so eptic tank ewer lines atertight sew from well? TO 2 5 9	n. 9 '. Purce of possible 4 Laters 5 Cess er lines 6 Seep east topsoi stiff br Weatheres DR LANDOWNEF year)	tt. to Surface contamination: al lines pool age pit LITHOLOGIC 1 n tan clad clay to contamination: al lines pool age pit LITHOLOGIC 1 n tan clad clay to contamination: al lines pool age pit	ft. to Common grout Common from Pit privy Soewage lag Feedyard LOG Shale tan ON: This water well was	goon FRO	ft., Filentonite ft. to	GROUTE to SURFA CEMENT BENTN	PLUGGING I D FROM CE 14.5 GROUT W ITE	to ft. to bandoned wa bil well/Gas well/	ft. ft. ter well below)
Grout Inter What is the 1 Se 2 Se 32 Wa Direction f FROM 0 2 5	rvals: Froi le nearest so le n	n. 9 '. Purce of possible 4 Laters 5 Cess er lines 6 Seep east topsoi stiff br Weathered DR LANDOWNEF year) 3- s License No.	tt. to Surface contamination: al lines pool age pit LITHOLOGIC 1 n tan clad clay to contamination: al lines pool age pit ES CERTIFICATION CONTAMINATION C	ft. to 2 Cement grout 2 Ce. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG AY O shale tan ON: This water well was an	goon FRO was (1) coi	ft., Filentonite ft. to	GROUTE CEMENT BENTN constructed, or get on (mo/day/y)	PLUGGING I D FROM CE 14.5 GROUT W ITE	to ft. to bandoned wa bil well/Gas well/	ft. ft. ter well below)
Grout Intel What is th 1 Se 2 Se 32 Wa Direction f FROM 0 2 5	rvals: Froi e nearest so e ptic tank ewer lines atertight sew from well? TO 2 5 9 RACTOR'S (on (mo/day) business na	n. 9 ' purce of possible	tt to Surface contamination: al lines pool age pit LITHOLOGIC l n tan clad clay to contamination: al lines pool age pit ES CERTIFICATION TO CONTAMINATION TO	ft. to 2 Cement grout 2 Cement grout 2 Ce. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG Ay On shale tan ON: This water well was to the control of the contro	goon FRO Was (1) coi	ft., Filentonite ft. to	GROUTE CEMENT BENTN Constructed, or second is true to the don (mo/day/yt) A Other From Str., From From GROUTE CROUTE CEMENT BENTN CONSTRUCTE CONSTRUCTE	PLUGGING I PLUGGING I PLUGGING I REPLICATION OF THE INTERIOR OF THE INTERIO	to ft. to bandoned wa bil well/Gas well	ft. ft. ft. ter well ell below)
Grout Inter What is the 1 Se 2 Se 32 Wa Direction f FROM 0 2 5 5 7 CONTF completed Water Wel under the	rvals: Froi e nearest so e nearest so eptic tank ewer lines atertight sew from well? TO 2 5 9 RACTOR'S (on (mo/day/ Il Contractor' business na	purce of possible 4 Laters 5 Cess er lines 6 Seeps east topsoi stiff br weatheres OR LANDOWNER year) 3 s License No me of KURTZ pewriter or ball point p	tt to Surface contamination: al lines pool age pit LITHOLOGIC 1 n tan clad clay to contamination: al lines pool age pit ENTIRONMENT OF THE PRESS FOR THE	ft. to 2 Cement grout 2 Ce. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG AY O shale tan ON: This water well was an	goon FRO Was (1) cor Well Record ICE	ft., Filentonite ft. to	GROUTE CEMENT BENTN Cord is true to the don (mo/day/yr) cle the correct answer.	PLUGGING I PLUGGING I PLUGGING I GROUT W ITE B) plugged und best of my kn 3-19-9 rs. Septop three	to ft. to bandoned wa bil well/Gas well	ft. ft. ft. ter well ell below)