	WATE	ER WELL REC	CORD For	rm WWC-5	KSA 82a	a-1212			NW-	-/
LOCATION OF WATER WELL:	Fraction			Section	n Number	Township	p Number	R	ange Nur	
ounty: O_SAGE	SW 1/		14 SE		7	T /6	5 s	R	15	E W
stance and direction from nearest t					CAPE	A. 71				
APROX		1 IMI	W - 21	EOFO	7405	C179				
WATER WELL OWNER:	OSAGE	CO.								
R#, St. Address, Box # :	PO BOX	226				Board	of Agriculture	e, Division	of Water	Resource
ity, State, ZIP Code :	LYNDON		66 451				tion Number			
LOCATE WELL'S LOCATION WIT	TH 4 DEPTH OF	COMPLETED	WELL	3.7	ft. ELEVA	ATION://	22.19			
AN "X" IN SECTION BOX:	Depth(s) Ground	dwater Encoun	ntered 1	28.6	ft. :	2 	ft	. 3 		. ,ft
	WELL'S STATION	C WATER LEV	/EL /.9. .	. 40 ft. bek	ow land su	rface measured	d on mo/day/	⁄yr		
- NW NF	Pum	np test data:	Well water w	/as . 	ft. a	after	hours	pumping .		gp
NW NE	Est. Yield	gpm	Well water w	/as	ft. a	after 	hours	pumping .		gp
	Bore Hole Diam	neter 8 . 76 .	in. to	37	ft.,	and 		.in. to 🚃	.	
W	WELL WATER	TO BE USED	AS: 5 F	Public water	supply	8 Air condition	ning 1	1 Injection	n well	
SW \ \ SE	1 Domestic	3 Feed		Oil field water		9 Dewatering		2 Other (-
SW SE	2 Irrigation					10 Monitoring				
	Was a chemical	l/bacteriological	i sample sub	mitted to Dep	artment? Y	esNo.	, If y	es, mo/day	/yr samp	le was s
Š	mitted	~			Wa	ater Well Disinf	ected? Yes		No 🗶	<u> </u>
TYPE OF BLANK CASING USED);	5 Wrought i	iron	8 Concrete	e tile	CASING	JOINTS: GI	ued 	Clampe	ed
1 Steel 3 RMP	(SR)	6 Asbestos-	-Cement	9 Other (s	pecify belo	w)		elded . .		
2 PVC 4 ABS	.	_ 7 Fiberglass	s					readed		
lank casing diameter										
asing height above land surface	24	in., weight .		# 40	Ibs.	/ft. Wall thickne	ess or gauge	No		
YPE OF SCREEN OR PERFORAT	ION MATERIAL:			7 PVC	,	10	Asbestos-ce	ment		
1 Steel 3 Stainle	ess steel	5 Fiberglass	s	8 RMP	(SR)	11	Other (speci	ify) 		
2 Brass 4 Galva	nized steel	6 Concrete	tile	9 ABS		12	None used ((open hole)	
CREEN OR PERFORATION OPEN	NINGS ARE:		5 Gauzed	wrapped		8 Saw cut		11 No	ne (open	hole)
1 Continuous slot 3	Mill slot		6 Wire wra	nnod		9 Drilled ho	les			
				appeu						
	From	16.7 15.7	7 Torch cu ft. to ft. to	36.7	ft., Fro	10 Other (sports)		t. to		
GROUT MATERIAL: 1 Nearout Intervals: From. /3.5	S: From. From. S: From. From at cement ft. to /527	75.7 - 2 Cement gr	ft. to	3 6.7 - 3 Bentoni	ft., Fro ft., Fro ft., Fro	om Other (sports)		t. to		
GROUT MATERIAL: 1 Nearout Intervals: From. /3.5/hat is the nearest source of possible contents.	From. S: From. From. From at cement ft. to /527 ble contamination:	2 Cement gr.	7 Torch cu ft. to ft. to ft. to out	3 6.7 - 3 Bentoni	ft., Fro ft., Fro ft., Fro 10 Lives	om Other (sports)		t. to t. to t. to t. to ft. to	o —	
GROUT MATERIAL: 1 Nearout Intervals: From. /3.5 /hat is the nearest source of possib	From	2 Cement gro	7 Torch cu ft. to	3 6.7 3 Bentoni	ft., Fro ft., Fro ft., Fro te 4 /3.9 10 Lives 11 Fuel	of the financial of the stock pens storage		t. to	ed water	well
GROUT MATERIAL: 1 Near rout Intervals: 1 Septic tank 2 Sewer lines 1 STERNATE INTERVAL 1 Near rout Intervals: 1 A La Sewer lines 1 Septic tank 2 Sewer lines 1 Septic tank 3 Sewer lines 1 Septic tank 4 La 5 Ce	From	2 Cement gro ft., Fro 7 Pit 8 Se	7 Torch cu ft. to	3 6.7 3 Bentoni	ft., Fro ft., Fro ft., Fro te 4 73.5 10 Lives 11 Fuel 12 Ferti	of the form of the		t. to t. to t. to t. to ft. to	ed water	well
GROUT MATERIAL: That is the nearest source of possible 1 Septic tank 2 Sewer lines 3 STATE 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se	From	2 Cement gro ft., Fro 7 Pit 8 Se	7 Torch cu ft. to	3 6.7 3 Bentoni	ft., Fro ft., Fro ft., Fro te 4 73.2 10 Lives 11 Fuel 12 Ferti 13 Insec	of the financial of the storage of t		t. to	ed water	well
GROUT MATERIAL: 1 Nearout Intervals: From. /3.5 That is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seirection from well?	From	7 Pit 8 Ser 9 Fee	7 Torch cu ft. to	3 6.7 3 Bentoni	ft., Fro ft.	of the financial of the storage of t		t. to. — t. to. — t. to. — t. to — t. to — ft. to Abandon Oil well/0	ed water Gas well Decify belo	well
GROUT MATERIAL: 1 Nearout Intervals: From. /3.5 That is the nearest source of possib. 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seirection from well? FROM TO	From	7 Pit 8 Se 9 Fee	7 Torch cu ft. to	3 6.7 3 Bentoni	ft., Fro ft., Fro ft., Fro te 4 73.2 10 Lives 11 Fuel 12 Ferti 13 Insec	of the financial of the storage of t	14 15 LAW	t. to. — t. to. — t. to. — t. to — t. to — ft. to Abandon Oil well/0	ed water Gas well Decify belo	well
GROUT MATERIAL: 1 Near rout Intervals: From. /3.5. That is the nearest source of possibution of the second of t	S: From	7 Pit 8 Ser 9 Fee	7 Torch cu ft. to	3 6.7 3 Bentoni	ft., Fro ft.	of the financial of the storage of t	14 15 LAW	t. to. — t. to. — t. to. — t. to — t. to — ft. to Abandon Oil well/0	ed water Gas well Decify belo	well
GROUT MATERIAL: 1 Nearout Intervals: From /3.5. That is the nearest source of possib 1 Septic tank 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Seirection from well? FROM TO 3 L SO/L -	S: From. From. S: From. From. at cement It to \sum_27 Die contamination: steral lines ess pool eepage pit LITHOLOGIC S/LTY CL CLAY TAK	7 Pit 8 Ser 9 Fee	7 Torch cu ft. to	3 6.7 3 Bentoni	ft., Fro ft.	of the financial of the storage of t	14 15 LAW	t. to. — t. to. — t. to. — t. to — t. to — ft. to Abandon Oil well/0	ed water Gas well Decify belo	well
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GROUT MATERIAL: 1 Nearout Intervals: From. /3.5 That is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Septirection from well? FROM TO 3 L 2 SO/L- 2 S SO/L- 5 S/LTY 5 6 CLAY 6 7.5 L///E.	S: From. From. S: From. From at cement It to /527 ble contamination: steral lines ess pool eepage pit LITHOLOGIC S/LTY CL CLAY TAN STONE	7 Pit 8 Ser 9 Fee	7 Torch cu ft. to	3 6.7 3 Bentoni	ft., Fro ft.	of the financial of the storage of t	14 15 LAW	t. to. — t. to. — t. to. — t. to — t. to — t. to — t. to — Oil well/0	ed water Gas well Decify belo	well
GROUT MATERIAL: 1 Nearout Intervals: From. /3.5. That is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seinection from well? FROM TO 3 L 2 SO/L- 2 S SILTY 5 C LAY 6 7.5 L/ME. 7.5 JO SHAL	S: From. From. S: From. From at cement It to /527 ble contamination: steral lines ess pool eepage pit LITHOLOGIC S/LTY CL CLAY TAN STONE	7 Pit 8 Ser 9 Fee	7 Torch cu ft. to	3 6.7 3 Bentoni	ft., Fro ft.	of the financial of the storage of t	14 15 LAW	t. to. — t. to. — t. to. — t. to — t. to — t. to — t. to — Oil well/0	ed water Gas well Decify belo	well
GROUT MATERIAL: 1 Nearout Intervals: From /3.5. That is the nearest source of possib 1 Septic tank 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Seinection from well? FROM TO 3 L 2 SO/L- 5 S/LTY 5 6 CLAY 6 7.5 L/ME 7 S 10 SHAL	S: From. From. S: From. From. At cement It to /5.7 Die contamination: Ateral lines Bess pool Bepage pit LITHOLOGIC S/LTY CL STONE STONE	7 Pit 8 Ser 9 Fee	7 Torch cu ft. to	3 6.7 3 Bentoni	ft., Fro ft.	of the financial of the storage of t	14 15 LAW	t. to. — t. to. — t. to. — t. to — t. to — t. to — t. to — Oil well/0	ed water Gas well Decify belo	well
GROUT MATERIAL: 1 Nearout Intervals: From. /3.5. That is the nearest source of possible 1 Septic tank 4 Lace 2 Sewer lines 5 Cec 3 Watertight sewer lines 6 Seinection from well? FROM TO 3.6. Soll-1.5. So	S: From. From. S: From. From. At cement It to /527 Die contamination: Interal lines Person policy Pe	7 Pit 8 Ser 9 Fee	7 Torch cu ft. to	3 6.7 3 Bentoni	ft., Fro ft.	of the financial of the storage of t	14 15 LAW	t. to. — t. to. — t. to. — t. to — t. to — t. to — t. to — Oil well/0	ed water Gas well Decify belo	well
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GROUT MATERIAL: 1 Nearout Intervals: From. /3.5. Intervals: Intervals: From. /3.5. Intervals: Intervals: From. /3.5. Intervals: From. /3.5. Intervals: Intervals: From. /3.5. Intervals: Intervals:	S: From. From. S: From. From. At cement It to /527 Die contamination: Interal lines Person policy Pe	7 Pit 8 Ser 9 Fee	7 Torch cu ft. to	3 6.7 3 Bentoni	ft., Fro ft.	of the financial of the storage of t	14 15 LAW	t. to. — t. to. — t. to. — t. to — t. to — t. to — t. to — Oil well/0	ed water Gas well Decify belo	well
GROUT MATERIAL: 1 Near rout Intervals: From. /3.5. 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Seitection from well? FROM TO 5	S: From. From. S: From. From. At cement It to /5.7 Die contamination: Ateral lines Person pol Pers	2 Cement growth, From Fit. From Fee. See See See See See See See See See	ft. to	3 6.7 3 Bentoni	ft., Fro ft.	of the financial of the storage of t	14 15 LAW	t. to. — t. to. — t. to. — t. to — t. to — t. to — t. to — Oil well/0	ed water Gas well Decify belo	well
GROUT MATERIAL: 1 Nearout Intervals: From /3.5. That is the nearest source of possible 1 Septic tank 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Seinection from well? FROM TO 3 L SO/L-2 SO/L-2 SO/L-2 SO/L-2 SO/L-3 L/ME-3 10 SHALL 10 /3 L/ME-3 10 SHALL 10 /3 L/ME-3 10 SHALL 18.2 29 SHALE 18.2 29 SHALE 18.2 29 SHALE 19.37 L/ME-3 19.37	S: From. From. S: From. From. At cement It. to /527 Die contamination: Interal lines Person policy property LITHOLOGIC S/LTY CL CLAY TAN STONE FORMAT	2 Cement growth, From Fit. From Fee. See See See See See See See See See	ft. to	3 6.7 3 Bentoni	ft., Fro ft.	of the financial of the storage of t	14 15 LAW	t. to. — t. to. — t. to. — t. to — t. to — t. to — t. to — Oil well/0	ed water Gas well Decify belo	well
GROUT MATERIAL: 1 Nearout Intervals: Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seirection from well? FROM TO 3 L 2 SO/L- 2 SO/L- 5 SO/L- 5 SO/L- 7 S L/ME 7 S JO SHAL 10 J3 J6 SHAL 16 J8 SHAL 18 J8	S: From. From. S: From. From. At cement It to /5.7 Die contamination: Ateral lines Person pol Pers	2 Cement growth, From Fit. From Fee. See See See See See See See See See	ft. to	3 6.7 3 Bentoni	ft., Fro ft.	of the financial of the storage of t	14 15 LAW	t. to. — t. to. — t. to. — t. to — t. to — t. to — t. to — Oil well/0	ed water Gas well Decify belo	well
GROUT MATERIAL: 1 Nearout Intervals: From. /3.5. That is the nearest source of possible 1 Septic tank 4 Lace 2 Sewer lines 5 Cec 3 Watertight sewer lines 6 Septirection from well? FROM TO 3 LIMES 7.5 10 SHALL 7.5 10 SHALL 7.5 10 SHALL 7.6 18 SHALL 7.7 10 SHALL	S: From. From. S: From. From. At cement It to /5.7 Die contamination: Ateral lines Person pol Pers	2 Cement growth, From Fit. From Fee. See See See See See See See See See	ft. to	3 6.7 3 Bentoni	ft., Fro ft.	of the financial of the storage of t	14 15 LAW	t. to. — t. to. — t. to. — t. to — t. to — t. to — t. to — Oil well/0	ed water Gas well Decify belo	well
GROUT MATERIAL: GROUT MATERIAL: I Nead rout Intervals: I Septic tank Septic tan	S: From. From. S: From. From. At cement It to /5.7 Die contamination: Ateral lines Person pol Pers	2 Cement growth, From Fit. From Fee. See See See See See See See See See	ft. to	3 6.7 3 Bentoni	ft., Fro ft.	of the financial of the storage of t	14 15 LAW	t. to. — t. to. — t. to. — t. to — t. to — ft. to Abandon Oil well/0	ed water Gas well Decify belo	well
GROUT MATERIAL: GROUT MATERIAL: I Nearout Intervals: From. /3.5. Inat is the nearest source of possible 1 Septic tank 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Seinection from well? FROM TO 3L Z SO/L- 5 SILTY 5 6 CLAY 6 7.5 LIME 7.5 10 SHAL 10 /3 LIME 18 JAL 18 JA	S: From. From. S: From. From. At cement It. to /5.7 Sie contamination: Steral lines Ses pool Sepage pit LITHOLOGIC S/LTY CL STONE FOR AY	2 Cement growth, From the second seco	r Torch cu ft. to ft. to ft. to out privy wage lagoon edyard	3 Bentoni TROM FROM	ft., Fro ft.	10 Other (sport of the control of th	14 15 LAM	t. to t. to t. to t. to ft. to Abandoni Oil well/O	ed water Gas well pecify belo	well ow)
GROUT MATERIAL: 1 Nearout Intervals: From. /3.5. In the nearest source of possibility of the section from well? FROM TO 3 Watertight sewer lines 6 Section from well? FROM TO 3	S: From. From. S: From. From. At cement If to \sum_27 Die contamination: Ateral lines Perpage pit LITHOLOGIC SILTY CL CLAY TAN STONE F-GRAY	2 Cement growth, From the second seco	r Torch cu ft. to ft. to ft. to out privy wage lagoon edyard	3 Bentoni FROM (1) construct	ft., Fro ft.	onstructed, or (sp. m	PLUGGING PLUGGING (3) plugged u	t. to t. to t. to t. to ft. to Abandon Oil well/O Other (sp	ed water has well becify belo	well ow)
GROUT MATERIAL: 1 Near rout Intervals: From. /3.5 That is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Seinection from well? FROM TO 5 JUTY 5 6 CLAY 6 7.5 JUTY 5 6 CLAY 6 7.5 JUTY 5 6 CLAY 6 7.5 JUTY 5 6 JUTY 5 7.5 JUTY 5 JUT	S: From. From. S: From. From. At cement If to \sum_27 Die contamination: Ateral lines Perage pit LITHOLOGIC SILTY CL CLAY TAN STONE F STONE F STONE F STONE	2 Cement growth, From the second seco	r Torch cu ft. to ft. to ft. to ft. to privy wage lagoon edyard	3 Bentoni FROM (1) constructe a	ft., Fro ft.	onstructed, or (ord is true to the	PLUGGING PLUGGING (3) plugged to best of my	t. to	ed water has well becify belo	well ow)
GROUT MATERIAL: 1 Nearout Intervals: From /3.5 That is the nearest source of possible sever lines 2 Sewer lines 3 Watertight sewer lines 6 Seignection from well? FROM TO 3 L C SO/L- 5 S/LTY 6 7.5 L/ME 75 10 SHALL 76 18 SHALL 78 10 SHALL 7	S: From. From. S: From. From. At cement It. to /5.7 Sie contamination: Steral lines Ses pool Sepage pit LITHOLOGIC S/LTY CL STONE E S	2 Cement growth, From the second seco	privy wage lagoonedyard Dy Water Well	3 Bentoni FROM (1) constructe a	ft., Fro ft.	onstructed, or (pord is true to the on (mo/day/yr)	PLUGGING PLUGGING (3) plugged to best of my	t. to	ed water Gas well pecify belo	f well ow)