VOBW-3

W	ATER WELL	L PLUGGI	NG RECORD	Fon	m WWC-5P	KSA 82a-1212	ID No.	VOBM-3
LOCATIO	N OF WATER		Fraction			Section Number	Township Number	
ounty:	Thom	as	SW 1/4	SW	1/4 NW 1/4	14	10	32
	nd direction f	from neare	est town or city	street add	dress of well if I	located within city?		
			JJ Oil Co	mpany (Oak				
WATER V	VELL OWNER	R: JJ Oil Co	mpany #6					
R#, St. Ad	idress, Box i	#					-	n of Water Resources
y, State,	ZIP Code	Oakley, KS	111		,		cation Number:	
MARIK VVE "X" IN SEI	ELL'S LOCAT CTION BOX:	ON WITH A	4 DEPTH	OF WELL	40	ft.		
	N							
		-	WELL'S	STATIC W	ATER LEVEL	tt		
			WELLV	VAS USED	A8:			
N	w :	NE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
I. . 1		1	1	1 Domestic	5 Put	ollo Water Supply	9 Dewater	ing
X		4	- I	2 Irrigation		Field Water Supply	10 Monitori	
				3 Feedlot		vn and Garden (domes:		
<u>_</u> .	w	SE	•	4 Industrial	.o Air	Conditioning	(2)Other	
						ubmitted to Departmer		No X
i i						•••••		
Imumani	8		Water Well i	Disinfected:	Yes	No		
YPE OF	BLANK CAS	ING USED:		······				
1 Steel	_	RMP (SR)			7 Fiberglass		specify below)	
2)PVC	4	ABC	6 Asber	tos-Cemen	t 8 Concrete	Tile	nuch removed	***************************************
iank casi	ing diameter	····- '	in. Was cas	ing pulled?	Yes /	YO If yes, how r	nuch removed	5-17.
asing he	inht ahous or							
GROUT I	PLUG MATE	RIAL: 1 N		Cement g	rout (3)Be	entonite 4 Oth	erft. From	
GROUT I	PLUG MATE	RIAL: 1 N	leat coment 2	Cement g	in. prout (3)Be from 11 Fuel	entonite 4 Oti	er	ft. to ft.
GROUT Plu Grout Plu What is to 1 Sept 2 Sew	PLUG MATER ug Intervals the nearest so tic tank er lines	RIAL: 1 N	ft. to 4 slible contamina 6 Seepage pit 7 Pit privy	Cement g	in. From 11 Fuel 12 Ferti	entonite 4 Oti ft. to storage	erft. From	ft. toft.
GROUT Plu Grout Plu What is it 1 Sept 2 Sew 3 Water	PLUG MATER Ug Intervals the nearest so tic tank er lines entight sewer	RIAL: 1 N	ft. to 4 mible contamine 6 Seepage pit 7 Pit privy 8 Sewage lege	Cement g	from 11 Fuel 12 Ferti 13 Insec	entonite 4 Oti ft. to storage	erft. From	ft. to ft.
GROUT II Grout Plu What is ti 1 Sept 2 Sew 3 Wate 4 Late	PLUG MATER ug Intervals the nearest so tic tank er lines entight sewer l raf lines	RIAL: 1 N From C purce of pos	fl. to 4 slible contamina 6 Seepage pit 7 Pit privy 8 Sewage lags 9 Feedyard	Cement g ft.	in. From 11 Fuel 12 Fertl 13 Insec	entonite 4 Oti	erft. From	ft. toft.
GROUT I Grout Plu What is the 1 Sept 2 Sewn 3 Water	PLUG MATER ug Intervals the nearest so tic tank er lines entight sewer l raf lines	RIAL: 1 N From C purce of pos	ft. to 4 mible contamine 6 Seepage pit 7 Pit privy 8 Sewage lege	Cement g ft.	in. From 11 Fuel 12 Ferti 13 Insection 14 Abar 15 Oil w	entonite 4 Oti ft. to storage litzer storage cticide storage ndoned water well well/ Gas well	erft. From 16 Other (specify	ft. toft.
GROUT II Grout Plu What is ti 1 Sept 2 Sew 3 Wate 4 Late 5 Cest	PLUG MATER ug Intervals the nearest so tic tank er lines entight sewer I raf lines s Pool	RIAL: 1 N From purce of pos	fl. to 4 slible contamina 6 Seepage pit 7 Pit privy 8 Sewage lags 9 Feedyard	Cement g ft. fton:	in. From 11 Fuel 12 Ferti 13 Insection 14 Abar 15 Oil w	entonite 4 Oti	erft. From 16 Other (specify	ft. toft.
GROUT II Grout Plu What is ti 1 Sept 2 Sew 3 Wate 4 Late 5 Ceas	PLUG MATEI ug Intervals the nearest so tic tank er lines entight sewer i rai lines s Pool m well?	RIAL: 1 N From Durce of pos	ft. to desired ft. to f	tion:	in. From 11 Fuel 12 Ferti 13 Insective 14 Abar 15 Oli w	storage illzer storage cticide storage indoned water well well/ Gas well r feet?	erft. From 16 Other (specify	ft. toft.
GROUT II Grout Plu What is it 1 Sept 2 Sew 3 Wate 4 Late 5 Cest ection from	PLUG MATEI ug Intervals the nearest so tic tank er lines entight sewer i rai lines s Pool m weil?	RIAL: 1 N From purce of pos	ft. to desired ft. to f	Cement g ft. fton: coon ans	in. From 11 Fuel 12 Ferti 13 Inser 14 Abar 15 Oil w How many	storage illzer storage cticide storage indoned water well well/ Gas well r feet?	erft. From 16 Other (specify	_ ft. to ft.
GROUT II Grout Plu What is ti 1 Sept 2 Sew 3 Wate 4 Late 5 Ceas	PLUG MATEI ug Intervals the nearest so tic tank er lines entight sewer I raf lines s Pool m well?	RIAL: 1 N From Durce of pos	ft. to desired ft. to f	Cement g ft. fton: coon ans	in. From 11 Fuel 12 Ferti 13 Insective 14 Abar 15 Oli w	storage illzer storage cticide storage indoned water well well/ Gas well r feet?	erft. From 16 Other (specify	_ ft. to ft.
GROUT I Grout Plu What is the 1 Sept 2 Sew 3 Wate 4 Late 5 Cest ection from	PLUG MATEI ug Intervals the nearest so tic tank er lines entight sewer I raf lines s Pool m well?	RIAL: 1 N From Durce of pos	ft. to desired ft. to f	Cement g ft. fton: coon ans	in. From 11 Fuel 12 Ferti 13 Inser 14 Abar 15 Oil w How many	storage illzer storage cticide storage indoned water well well/ Gas well r feet?	erft. From 16 Other (specify	ft. toft.
GROUT I Grout Plu What is ti 1 Sept 2 Sew 3 Wate 4 Late 5 Cest ection from	PLUG MATEI ug Intervals the nearest so tic tank er lines entight sewer I raf lines s Pool m well?	RIAL: 1 N From Durce of pos	ft. to desired ft. to f	Cement g ft. fton: coon ans	in. From 11 Fuel 12 Ferti 13 Inser 14 Abar 15 Oil w How many	storage illzer storage cticide storage indoned water well well/ Gas well r feet?	erft. From 16 Other (specify	RECEIVED
GROUT II Grout Plu What is ti 1 Sept 2 Sew 3 Wate 4 Late 5 Cest ection from	PLUG MATEI ug Intervals the nearest so tic tank er lines entight sewer I raf lines s Pool m well?	RIAL: 1 N From Durce of pos	ft. to desired ft. to f	Cement g ft. fton: coon ans	in. From 11 Fuel 12 Ferti 13 Inser 14 Abar 15 Oil w How many	storage illzer storage cticide storage indoned water well well/ Gas well r feet?	erft. From18 Other (specify	RECEIVED
GROUT II Grout Plu What is ti 1 Sept 2 Sew 3 Wate 4 Late 5 Cess action fror	PLUG MATEI ug Intervals the nearest so tic tank er lines entight sewer I raf lines s Pool m well?	RIAL: 1 N From Durce of pos	ft. to desired ft. to f	Cement g ft. fton: coon ans	in. From 11 Fuel 12 Ferti 13 Inser 14 Abar 15 Oil w How many	storage illzer storage cticide storage indoned water well well/ Gas well r feet?	erft. From18 Other (specify	RECEIVED
GROUT II Grout Plu What is ti 1 Sept 2 Sew 3 Wate 4 Late 5 Cess ction fror	PLUG MATEI ug Intervals the nearest so tic tank er lines entight sewer I raf lines s Pool m well?	RIAL: 1 N From Durce of pos	ft. to desired ft. to f	Cement g ft. fton: coon ans	in. From 11 Fuel 12 Ferti 13 Inser 14 Abar 15 Oil w How many	storage illzer storage cticide storage indoned water well well/ Gas well r feet?	erft. From18 Other (specify	RECEIVED
GROUT II Grout Plu What is ti 1 Sept 2 Sew 3 Wate 4 Late 5 Cess ction fror	PLUG MATEI ug Intervals the nearest so tic tank er lines entight sewer I raf lines s Pool m well?	RIAL: 1 N From Durce of pos	ft. to desired ft. to f	Cement g ft. fton: coon ans	in. From 11 Fuel 12 Ferti 13 Inser 14 Abar 15 Oil w How many	storage illzer storage cticide storage indoned water well well/ Gas well r feet?	erft. From18 Other (specify	RECEIVED
GROUT I Grout Plu What is ti 1 Sept 2 Sew 3 Wate 4 Late 5 Cest ection from 0	PLUG MATER ug Intervals the nearest so tic tank er lines ertight sewer I rai lines s Pool m well?	RIAL: 1 N From C purce of pos	ft. to ft. to ft. to ft. to faible contamina 6 Seepage pit 7 Pit privy 8 Sewage legs 9 Feedyard 10 Livestock pa	Coment g Of. floor: PLUGGIN Be	from 11 Fuel 12 Fert 13 Insect 14 Abar 15 Oil w How many NG MATERIALS	entonite 4 Oti ft. to storage litzer storage cticide storage indoned water well well/ Gas well r feet?	ft. From16 Other (specify	RECEIVED JAN 0 8 2009 BUREAU OF W
GROUT I Grout Plu What is ti 1 Septi 2 Sew 3 Wate 4 Late 5 Cest ection from 0	PLUG MATEI ug Intervals the nearest so tic tank er lines entight sewer I rai lines s Pool m well?	RIAL: 1 N From C purce of pos	fit to fit privy fit priv	tion: PLUGGIN Be	in. from 11 Fuel 12 Ferti 13 Insected Abar 15 Oil w How many NG MATERIALS Entonite N: This water we	antonite 4 Oti ft. to storage litzer storage reticide storage redoned water well well/ Gas well r feet?	ft. From 16 Other (specify	RECEIVED JAN 0 8 2009 BUREAU OF WA
GROUT I Grout Plu What is the 1 Septial 2 Sewin 3 Water 4 Later 5 Ceste ection from CONT on (m)	PLUG MATER Ug Intervals the nearest so tic tank er lines entight sewer I raf fines s Pool m weil? TO 0 40 FRACTOR'S (ro/dery/yr)	RIAL: 1 N From C purce of pos lines OR LANDO	ft. to ft. to	tion: PLUGGIN Be	in. from 11 Fuel 12 Ferti 13 Inser 14 Abar 15 Oil w How many NG MATERIALS Entonite N: This water we and this	entonite 4 Oti ft. to storage litzer storage reticide storage redoned water well vell/ Gas well r feet?	erft. From 18 Other (specify	RECEIVED JAN 0 8 2009 BUREAU OF WA
GROUT I Grout Plu What is ti 1 Sept 2 Sew 3 Wate 4 Late 5 Cest ection from ROM 0 CONT on (m) Water	PLUG MATEI ug Intervals the nearest so tic tank er lines entight sewer I raf lines s Pool m weil? TO 0 40 TRACTOR'S 0 no/dety/yr) r Well Control	RIAL: 1 N From C purce of pos lines CODE OR LANDO Bector's Lice	fit to the sible contaminate of Seepage pit 7 Pit privy 8 Sewage legs 9 Feedyard 10 Livestock per 10 Livesto	tion: PLUGGIN Be	in. from 11 Fuel 12 Ferti 13 Inser 14 Abar 15 Oil w How many WG MATERIALS Entonite N: This water we and this	entonite 4 Oti ft. to storage litzer storage redicide storage redoned water well well/ Gas well r feet?	my jurisdiction and was best of my knowledge	RECEIVED JAN 0 8 2009 BUREAU OF WA
GROUT I Grout Plu What is ti 1 Septi 2 Sew 3 Wate 4 Late 5 Cest ection from 0 CONT on (m) Water	PLUG MATEI ug Intervals the nearest so tic tank er lines entight sewer I raf lines s Pool m weil? TO 0 40 TRACTOR'S 0 no/dety/yr) r Well Control	RIAL: 1 N From C purce of pos lines CODE OR LANDO Bector's Lice	ft. to ft. to	tion: PLUGGIN Be	in. from 11 Fuel 12 Ferti 13 Inser 14 Abar 15 Oil w How many WG MATERIALS Entonite N: This water we and this	entonite 4 Oti ft. to storage litzer storage redicide storage redoned water well well/ Gas well r feet?	my jurisdiction and was best of my knowledge	RECEIVED JAN 0 8 2009 BUREAU OF WA
GROUT I Grout Plu What is ti 1 Septi 2 Sew 3 Wate 4 Late 5 Cest ection from ROM 0 CONT on (m) Water	PLUG MATEI ug Intervals the nearest so tic tank er lines entight sewer I rai lines s Pool m weil? TO C 40 FRACTOR'S (no/day/yr) r Well Contro 7/2/0 signature)	RIAL: 1 N From C purce of pos lines OR LANDO actor's Lice 07	in to to the first of the contamination of the contamination of Seepage pit 7 Pit privy 8 Sewage legs 9 Feedyard 10 Livestock part of the contamination of t	tion: PLUGGIN Be	from 11 Fuel 12 Ferti 13 Inser 14 Abar 15 Oil w How many WG MATERIALS Entonite N: This water we and this 554 name of	storage storage storage cticide storage ndoned water well rest? sti was plugged under a record is true to the This Water Well	my jurisdiction and was best of my knowledge Record was complete Woofter Pump and Well	RECEIVED JAN 0 8 2009 BUREAU OF WI
GROUT II Grout Plu What is the 1 Septi 2 Sewin 3 Water 5 Cess sction from 0 CONT on (m) Water by (s) INSTR	PLUG MATEI ug Intervals the nearest so tic tank er lines entight sewer I rai lines s Pool m weil? TO 0 40 FRACTOR'S 0 ro/dey/yr) r Well Contro 7/2/0 signature)	RIAL: 1 N From C purce of pos lines CODE OR LANDO actor's Lice O7	in blanks and	tion: tion: PLUGGIN Be TIFICATION 7.	in. from 11 Fuel 12 Ferti 13 Inser 14 Abar 15 Oil w How many NG MATERIALS entonite N: This water we and this 554 name of	storage storage storage cticide storage ndoned water well rest? sett was plugged under a record is true to the This Water Well rest. Send three co	my jurisdiction and was best of my knowledge	RECEIVED JAN 0 8 2009 BUREAU OF W completed and belief. Kanasa ad on (mo/day/yr)