ALEK W	ELL PLUGO	ING RECORD	Form WWC-5P	KSA 82a-1212		ID NO	Number	Range Nu	ımber
LOCATI	ION OF WA	TER WELL:	Fraction	Sw ¼ Section N		177		16W	
County:	Rush		NW 4 SW 4 S	sw 74 20	ed withi	n city?			
Distance a	and direction	from nearest towi	for city street addition	.33 O1 WOII 11 100000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Hwy 4 &	Main St, Otis	, KS 67565							
WATER	WELL OW	NER: Norman	Stieben	Global Pos	itioning	System (dec	mal degrees,	min. of 4 digits	S)
				Latitude:	NA				
RR#,	St. Address, I	Box #: P.O. Box	258	Longitude Elevation				· · · · · · · · · · · · · · · · · · ·	
	~ 5775	0.1. 04-1/0	67565	Datum:	$\frac{1\sqrt{N}}{NA}$	<u></u>			
Cit	y, State, ZIP	Code: Otis, KS	07303	Data Coll		Method: NA			
MADK'	WELL'S LO	CATON	4 DEPTH OF W				17		
	N "X" IN SI						C.		٠
BOX:	A11 22		WELL'S STAT	IC WATER LEVI	EL	NA	ft.		
				ann 10					
	N		WELL WAS U	SED AS:					
			1 Domestic	5 Public Wat	er Supp	ly  9	Dewatering	<b>y</b>	
	-NW-	NE -	2 Irrigation	6 Oil Field W	ater Su	pply (10	) Monitoring		
W	·	<del> </del>   E	3 Feedlot	7 Domestic (	Lawn &	: Garden)   🗍	Injection \		
	L-sw-	SE -	4 Industrial	8 Air Conditi	oning	12	Other		
	x SVV				1.		Donortment	9 Ves No	X
	S		Was a chemic	cal/bacteriological	sample	submitted to	Department	. 1051	, <u>21                                    </u>
	F BLANK C	ASING USED: (SR) 5 Wro	ualit 7	Fiberglass	. 9	Other (spec	fy below)		
1 Steel	3 RMP 4 ABS	(SK) 5 WIO	estos-Cement 8	Concrete Tile					
2)PVC			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Blank cas	sing diameter	2 in. Was	casing pulled? Y	es X No If	yes, hov	v much 3ft			
Coaina be	eight ahove o	r below land surfa	ice NA	es X No If y					
Coaina be	eight ahove o	r below land surfa	casing pulled? Y uce NA ut cement 2 Cem	III.	yes, hov Bentonit		Other Soil:		
Casing he	eight ahove o	r below land surfa	ice NA	nent grout 3E		e 4			ft.
Casing he GROUT Grout Plu	eight above of PLUG MAT	r below land surfar FERIAL: 1 Near From 3	ft. to 29.8 ft.,	nent grout 3E	Bentonit	e 4	Other Soil:	0-3ft	
GROUT Grout Plu What is the	eight above of PLUG MATING Intervals:  the nearest sou	r below land surfar FERIAL: 1 Nea From 3  arce of possible co	ft. to 29.8 ft., ontamination:	From f	Bentonit	e 4	Other Soil: (	0-3ft	
GROUT Grout Plu What is the 1 Septice	eight above of PLUG MATING Intervals:  the nearest soutank	r below land surfar FERIAL: 1 Nea From 3  urce of possible co 6 Seepage 1	ft. to 29.8 ft., ontamination:	From f	Bentonit	e 4)	Other Soil: (	0-3ft	
GROUT  Grout Plu  What is the septical Septical Sewer	eight above of PLUG MATING Intervals:  the nearest soutank lines	From 3  arce of possible co 6 Seepage 1 7 Pit privy 1 Sees 8 Sewage 1	ft. to 29.8 ft., ontamination: bit 11 Fue 12 Fert agoon 13 Inse	From for the storage exticide storage	Bentonit  t. to  16 Oth	e 4 eft., F	Other Soil: (rom low)	0-3ft	
GROUT  Grout Plu  What is the septical 2 Sewer 3 Waterth 4 Lateral	eight above of PLUG MATING Intervals:  the nearest soutank lines tight sewer lines lines	From 3  arce of possible co 6 Seepage 1 7 Pit privy 1 See 8 Sewage 1 9 Feedyard	ft. to 29.8 ft., ontamination: bit 11 Fue 12 Fert agoon 13 Inse	From f  I storage cilizer storage exticide storage andoned water we	Bentonit  t. to  16 Oth  Il Dir	e 4 e ft., F er (specify be ection from v	Other Soil: (rom low)	0-3ft	
GROUT  Grout Plu  What is the 1 Septic 2 Sewer 3 Watert	eight above of PLUG MATING Intervals:  the nearest soutank lines tight sewer lines lines	From 3  arce of possible co 6 Seepage 1 7 Pit privy 1 Sees 8 Sewage 1	ft. to 29.8 ft., ontamination: bit 11 Fue 12 Fert agoon 13 Inse	From for the storage exticide storage	Bentonit  t. to  16 Oth  Il Dir	e 4 e ft., F er (specify be ection from v w many feet?	Other Soil: ( rom low) yell?	ft. to	
Casing he GROUT  Grout Plu  What is the Septice 2 Sewerer 3 Waterte 4 Lateral 5 Cess possible of the GROUT Septiment of the GRO	eight above of PLUG MAT ag Intervals: the nearest soutank lines tight sewer lines tool	From 3  rece of possible con 6 Seepage 17 Pit privy 18 Sewage 19 Feedyard 10 Livestock	ft. to 29.8 ft., ontamination: bit 11 Fue 12 Fert agoon 13 Inse 14 Aba pens 15 Oil	From for the storage caticide storage andoned water well/Gas well	Bentonit  t. to  16 Oth  Il Dir	e 4 e ft., F er (specify be ection from v w many feet?	Other Soil: ( rom low) yell?	0-3ft	
Casing he GROUT  Grout Plu  What is the septical	eight above of PLUG MATING Intervals:  the nearest soutank lines eight sewer lines lines tool	From 3  arce of possible co 6 Seepage p 7 Pit privy 18 Sewage b 9 Feedyard 10 Livestock  PLUGGING	ft. to 29.8 ft., ontamination: bit 11 Fue 12 Fert agoon 13 Inse 14 Aba pens 15 Oil	From for the storage control of the storage c	Rentonit ft. to 16 Oth ————————————————————————————————————	e 4 e ft., F er (specify be ection from v w many feet?	Other Soil: ( rom low) yell?	ft. to	
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Casing he GROUT  Grout Plu  What is the septical	eight above of PLUG MATING Intervals:  he nearest soutank lines eight sewer limited lines ool  TO 3 29.8 RACTOR'S on (mo/day/)	From 3  From 3  From 3  From 6 Seepage 1 7 Pit privy 18 8 Sewage 1 9 Feedyard 10 Livestock  PLUGGING  Ben  OR LANDOWN 19 12/2	ft. to 29.8 ft., ontamination: bit 11 Fue 12 Fert agoon 13 Inse 14 Aba pens 15 Oil MATERIALS Soil ttonite	From formal storage exticide storage andoned water well/Gas well FROM To a storage formal storage with the storage formal stor	Rentonition to the service of the se	e 4  ft., F  er (specify be  ection from v  w many feet?  PL  was plugged	other Soil: or rom low)  yell?  UGGING Manual or row junder my jun	o-3ft ft. to  IATERIALS risdiction and elief. Kansas	ft.
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