Cornetal

W/	ATER WE	LL PLUC	GING RECORD	Fon	m WWC-5P	KSA 82s-1212	ID No.	IW-1
LOCATION	N OF WAT	ER WELL	Fraction			Section Number	Township Number	Range Number
ounty:	Fo	rd	NE 1/4	SE	1/4 SW 1/4	27	26S	25W
	d directio	n from ne	arest town or cit	y street add	dress of well if k	cated within city?		
	<u> </u>	·	2305 West Wyatt	Earp Blvd, Do	odge City, KS			
WATERW	ELL OWN	ER: Wina	n's Oil Company W Wyatt Earp Blvd			Damed	ad Amelia days a Dibilation	
	ZIP Code						of Agriculture, Division ation Number:	n of Yvater Resource
MARK WE	LL'S LOC	ATON W			52.2		PUOIT MUNICIPAL.	
'X' IN SEC	JION HO	K:	1 DEPTI	4 OF WELL,	33.3			
ــــــ ا	N		_ WELL	S STATIC W	VATER LEVEL	ñ.		
L N	w	NR	METT	WAS USED	A8:			
		i		1 Domestic	. 5 Pub	llo Water Supply	9 Dewateri	nd
		j	E	2 Imigation		Teld Water Supply	10 Monitorin	-
]	3 Feedlot		n and Garden (domest		
	w			4 Industrial		Conditioning		
	" X	- 64					t? Yes	No
i		<u> </u>		saylyr sampk Disinfected:		Ma		
	8			Manieciae:	100	170	·	·
	BLANK C				7 Fiberolass	. A Other fo	maste, baland	
1 Steel 2)PVC		3 RMP (4 ABC	- A - 1-			Pile.	specify below)	
Blank cast	na diamata	, T	I 483		·	in If was how n	nuch removed	Ricet
	THE CHARLES	1r	NY VY 100 COM	sing pulled?	Yes /\ N	~ 11 July 11044 11		
						~ , , , , , , , , , , , , , , , , ,	200000000000000000000000000000000000000	······································
Casing he	ight above	or below i	and surface	-36	ln.			
Casing he	ight above	or below I	and surface	-36 2 Cement g	in. grout 3)Be	ntonite 4 Oth	er	*******************
Casing he	ight above	or below I	and surface	-36 2 Cement g	in. grout 3)Be	ntonite 4 Oth		*****************
GROUT I	ight above PLUG MAT ig Intervals	or below I	and surface 1 Neat coment	-36 2 Cement g	in. grout 3)Be	ntonite 4 Oth	er	****************
GROUT I Grout Pk What is the	ight above PLUG MAT ug Intervals he nearest	or below I	and surface 1 Neat coment On the to Surpassible contamin	2 Cement g 3.3 ft.	m. (3)Be	ntonite 4 Oth	erft. From	ft. to
GROUT I Grout Pk What is to	ight above PLUG MAT ug Intervals he nearest ic tank	or below I	and surface 1 Neat coment	2 Cement g 3.3 ft.	in. grout 3 Be	ntonite 4 Oth	er	ft. to
GROUT I Grout Pk What is the 1 Sept 2 Sewe	ight above PLUG MAT ug Intervals he nearest ic tank er lines	or below FERIAL: From source of	ind surface 1 Neat coment	2 Cement g 3.3 ft.	m. grout 3 Be From 11 Fuel 12 Fertil	ntonite 4 Oth ft. to storage	erft. From	ff. to
GROUT I Grout Pit. What is ti 1 Sept 2 Sow 3 Water	ight above PLUG MAT ug Intervals he nearest ic tank	or below FERIAL: From source of	and surface 1 Neat coment	2 Cement g 3.3 ft.	in. grout 3 Be from 11 Fuel 12 Fertil 13 Insec	ntonite 4 Oth	erft. From	ft. to
GROUT I Grout Pit. What is ti 1 Sept 2 Sow 3 Water	ight above PLUG MAT ug Intervals he nearest ic tank er lines ertight sew raf itnes	or below FERIAL: From source of	ind surface 1 Neat ownerst 1 n. to 1 neesible containing 6 Seepage p 7 Pit privy 8 Sewage te	2 Cement g 3.3 ft. etion:	in. grout 3 Be from 11 Fuel 12 Fertil 13 Insec 14 Aban	ntonite 4 Oth ft. to storage izer atorage stolde atorage	erft. From	ft. to
GROUT I Grout Pk What is ti 1 Sept 2 Sew 3 Wate 4 Lates 5 Cess	ight above PLUG MAT ug Intervals the nearest tic tank er lines ertight sew raf fines a Poot	or below I FERIAL: From source of er thes	ind surface Neat ownerst fi. to possible contamin 6 Seepage p 7 Pit privy 8 Sewage te 9 Feedyard 10 Livestock p	2 Cement g 3.3 ft. stion: tt	from (3)Be (1) From (1) Fuel (12 Fertil (13 Insect (14 Aban (15 Of) w	ntonite 4 Oth ft. to storage izer atorage stolde storage doned water well ell/ Gas well	erft. Fromft. Fromft. Other (specify	ft. to
GROUT I Grout Pix What is ti 1 Septi 2 Sewit 3 Wate 4 Lates 5 Cess action from	ight above PLUG MAT ig Intervals he nearest ic tank er lines ertight sew raf fines a Poot m well?	or below I	ind surface Neat ownerst fi. to possible contamin Seepage p 7 Pit privy 8 Sewage be 9 Feedyard	2 Cement g 3.3 ft. etion: tt goon	in. grout 3 Be from 11 Fuel 12 Fertil 13 Insec 14 Aban 15 Off w	ntonite 4 Oth ft. to storage izer storage doned water well	erft. From	ft. to(
GROUT I Grout Pix What is to 1 Septi 2 Servin 3 Wate 4 Lates 5 Cees ection from	ight above PLUG MAT Ig Intervals the nearest ic tank er lines ertight sew raf fines a Pool m well?	or below I FERIAL: From source of er thes	and surface 1 Neat owners 1 to 5 possible containing 6 Seepage p 7 Pit privy 8 Sewage te 9 Faedyard 10 Livestock p	2 Cement g 3.3 ft. etion: tt goon	from (3)Be (1) From (1) Fuel (12 Fertil (13 Insect (14 Aban (15 Of) w	ntonite 4 Oth ft. to storage izer atorage stolde storage doned water well ell/ Gas well	erft. From	ft. to(
GROUT I Grout Pix What is ti 1 Septi 2 Sewit 3 Wate 4 Lates 5 Cess water	ight above PLUG MAT ig Intervals he nearest ic tank er lines ertight sew raf fines a Poot m well?	or below I	ind surface Neat ownerst fi. to possible contamin 6 Seepage p 7 Pit privy 8 Sewage te 9 Feedyard 10 Livestock p	2 Cement g 3.3 ft. etion: tt goon	in. grout 3 Be from 11 Fuel 12 Fertil 13 Insec 14 Aban 15 Off w	ntonite 4 Oth ft. to storage izer atorage stolde storage doned water well ell/ Gas well	erft. From	ft. to
GROUT I Grout Pix What is to 1 Septi 2 Servin 3 Wate 4 Lates 5 Cees ection from	ight above PLUG MAT Ig Intervals the nearest ic tank er lines ertight sew raf fines a Pool m well?	or below I	and surface 1 Neat owners 1 to 5 possible containing 6 Seepage p 7 Pit privy 8 Sewage te 9 Faedyard 10 Livestock p	2 Cement g 3.3 ft. etion: tt goon	in. grout 3 Be from 11 Fuel 12 Fertil 13 Insec 14 Aban 15 Off w	ntonite 4 Oth ft. to storage izer atorage stolde storage doned water well ell/ Gas well	or	ft. to
GROUT I Grout Pix What is to 1 Septi 2 Sewi 3 Wate 4 Later 5 Cess rection from	ight above PLUG MAT Ig Intervals the nearest ic tank er lines ertight sew raf fines a Pool m well?	or below I	and surface 1 Neat owners 1 to 5 possible containing 6 Seepage p 7 Pit privy 8 Sewage te 9 Faedyard 10 Livestock p	2 Cement g 3.3 ft. etion: tt goon	in. grout 3 Be from 11 Fuel 12 Fertil 13 Insec 14 Aban 15 Off w	ntonite 4 Oth ft. to storage izer atorage stolde storage doned water well ell/ Gas well	or	ft. to
GROUT I Grout Pix What is to 1 Septi 2 Servin 3 Wate 4 Lates 5 Cees ection from	ight above PLUG MAT Ig Intervals the nearest ic tank er lines ertight sew raf fines a Pool m well?	or below I	and surface 1 Neat owners 1 to 5 possible containing 6 Seepage p 7 Pit privy 8 Sewage te 9 Faedyard 10 Livestock p	2 Cement g 3.3 ft. etion: tt goon	in. grout 3 Be from 11 Fuel 12 Fertil 13 Insec 14 Aban 15 Off w	ntonite 4 Oth ft. to storage izer atorage stolde storage doned water well ell/ Gas well	or	ft. to
GROUT I Grout Pix What is to 1 Septi 2 Servin 3 Wate 4 Lates 5 Cees ection from	ight above PLUG MAT Ig Intervals the nearest ic tank er lines ertight sew raf fines a Pool m well?	or below I	and surface 1 Neat owners 1 to 5 possible containing 6 Seepage p 7 Pit privy 8 Sewage te 9 Faedyard 10 Livestock p	2 Cement g 3.3 ft. etion: tt goon	in. grout 3 Be from 11 Fuel 12 Fertil 13 Insec 14 Aban 15 Off w	ntonite 4 Oth ft. to storage izer atorage stolde storage doned water well ell/ Gas well	erft. From	ft. to
GROUT I Grout Pix What is to 1 Septi 2 Servin 3 Wate 4 Lates 5 Cees ection from	ight above PLUG MAT Ig Intervals the nearest ic tank er lines ertight sew raf fines a Pool m well?	or below I	and surface 1 Neat owners 1 to 5 possible containing 6 Seepage p 7 Pit privy 8 Sewage te 9 Faedyard 10 Livestock p	2 Cement g 3.3 ft. etion: tt goon	in. grout 3 Be from 11 Fuel 12 Fertil 13 Insec 14 Aban 15 Off w	ntonite 4 Oth ft. to storage izer atorage stolde storage doned water well ell/ Gas well	or	ft. to
GROUT I Grout Pix What is to 1 Septi 2 Sewit 3 Wate 4 Late 5 Cost rection from	ight above PLUG MAT Ig Intervals the nearest ic tank er lines ertight sew raf fines a Pool m well?	or below I	and surface 1 Neat owners 1 to 5 possible containin 6 Seepage p 7 Pit privy 8 Sewage te 9 Faedyard 10 Livestock p	2 Cement g 3.3 ft. etion: tt goon	in. grout 3 Be from 11 Fuel 12 Fertil 13 Insec 14 Aban 15 Off w	ntonite 4 Oth ft. to storage izer atorage stolde storage doned water well ell/ Gas well	or	ft. to
GROUT I Grout Pix What is to 1 Septi 2 Sewin 3 Wate 4 Late 5 Cess rection from ()	ight above PLUG MAT Ig Intervals the nearest ic tank er lines ertight sew rat fines a Pool m well? 10 53.3	or below I	and surface 1 Neat owners 1 to S possible containing 6 Seepage p 7 Pit privy 8 Sewage to 9 Faedyard 10 Livestock p Bentonite	2 Cement g 3.3 ft. etion: etion: poon PLUGGIP	in. grout 3 Be from 11 Fuel 12 Fertil 13 Insex 14 Aban 15 Oil w How many	ntonite 4 Oth ft. to storage izer storage idoned water well ell/ Gas well feet?	RECE JAN 08	it. to below) VED 2009 WATER
Grout Pix Whet is to 1 Septing 2 Service 3 Water 4 Later 5 Cess rection from 0	ight above PLUG MAT Ig Intervals the nearest ic tank er lines ertight sew raf fines a Pool TO 53.3	or below FERIAL: From source of er lines CODE	and surface 1 Neat coment 1 It to 5 possible containing 6 Seepage p 7 Pit privy 8 Sewage to 9 Faedyard 10 Livestock p Bentonite	2 Cement g 3.3 ft. etion: tt poon PLUGGIP	in. grout 3)Be from 11 Fuel 12 Fertil 13 Insex 14 Aban 15 Off w How many	ntonite 4 Oth ft. to storage lzer storage sto	Tt. From 18 Other (specify) RECE JAN 08 BUREAU OF	it. to below) VED 2009 WATER
Green her GROUT I Grout Pix Whet is the 1 Septing 2 Service 3 Water 4 Later 5 Cees rection from CONT On (m.	ight above PLUG MAT Ig Intervals the nearest ic tank er lines ertight sew ral fines a Pool TO 53.3	or below I	i Neat coment in to Sepage p 7 Pit privy 8 Sewage to 9 Faedyard 10 Livestock p	2 Cement g 3.3 ft. etion: tt poon PLUGGIP	in. grout 3 Be from 11 Fuel 12 Fertil 13 Insect 14 Aban 15 Off w How many NG MATERIALS	ntonite 4 Oth ft. to storage izer storage clicide storage cloned water well elf Gas well feet?	Tt. From 18 Other (specify) RECE JAN 08 BUREAU OF	r. to
Green her Caront Pix What is to 1 Septing 2 Service 3 Water 5 Cees rection from Control (m. Control (m	ight above PLUG MAT Ig Intervals the nearest ic tank er lines ertight sew ral fines a Pool m well? TO 53.3	or below I FERIAL: From source of er lines CODE	and surface 1 Neat coment 1 It to 1 It to 1 Presible containing 1 Seepage property 2 Sewage to 3 Faedyard 10 Livestock property Bentonite NDOWNER'S CEI 3/4/0 1 License No.	2 Cement g 3.3 ft. etion: tt poon PLUGGIP RTIFICATION 8	in. grout 3 Be from 11 Fuel 12 Fertil 13 Insec 14 Abar 15 Off w How many NG MATERIALS	storage Izer storage Izer storage Idened water well elf Gas well feet? It was plugged under record is true to the	The From 18 Other (specify) RECE JAN 08 BUREAU OF my jurisdiction and was best of my knowledge Record was complete	in. to
GROUT I GROUT Pic Grout Pic 1 Sept 2 Serve 3 Wate 4 Late 5 Cess rection from FROM 0 CONT on (m) Wate	ight above PLUG MAT Ig Intervals the nearest ic tank er lines ertight sew ral fines a Pool m well? TO 53.3	rerial: From source of er lines CODE	and surface 1 Neat coment 1 It to 1 It to 1 Presible containing 1 Seepage property 2 Sewage to 3 Faedyard 10 Livestock property Bentonite NDOWNER'S CEI 3/4/0 1 License No.	2 Cement g 3.3 ft. etion: tt poon PLUGGIP	in. grout 3 Be from 11 Fuel 12 Fertil 13 Insec 14 Abar 15 Off w How many NG MATERIALS	storage Izer storage Izer storage Idened water well elf Gas well feet? It was plugged under record is true to the	Tt. From 18 Other (specify) RECE JAN 08 BUREAU OF	in. to below) 2009 WATER completed and belief. Kanaa ed on (mo/day/yr)