WATED WELL D	UCCINO	BEAABA	E.	\AAA/	' KD	KSA 82a-1212	Carretal	IW-8
WATER WELL PL OCATION OF WATER WE			10	m WWC	7-3P	Section Number	ID No. Township Number	Range Number
Th	1	SW 1/4	SW	v N	W 1/4	14	10	32
nty: I nomas							1	1 02
THE BIND OF SCIENT IION	i isasisasi ii	JJ Oil Con			Well in IO	Jaibo Willing City?		
ATER WELL OWNER: J.	J Oil Compa	ny #6						
St. Address, Box #	-1.1 1/0 67						of Agriculture, Divisi	on of Water Resou
State, ZIP Code : O	WITH AND						cation Number:	
RK WELL'S LOCATON IN SECTION BOX:		DEPTH	OF WELL	<u>.</u>	0			
N		WELLS	STATIC	WATER I	EVE!	nt.		
		WELL 5	3171101	MILKE		······································		
		MELL W	VAS USE	O A8:				
NW NE .			Domestic	^	5 Publi	Water Supply	9 Dewate	nhoe
x	E		Irrigation	_		eld Water Supply	10 Monitor	-
	- 1		Feedlot			and Garden (domes	tic) (11) injectio	n Well
		4	Industria	al.	8 Air C	onditioning	12 Other	
\$W SE -		Nas a chemi	lcal/bacter	riological s	sample su	bmitted to Departmen	t? Yes	No X
		f yes, mo/da	y/yr samp	le was su	bmitted		••••	
8	!	Nater Well D	Hainfected	í: Ye	8	No		
nk casing diemeter sing height above or beid	2 In. w land surf	6 Asbes Was cash ace	36 Cement	nt 8 C Yes in. grout	X No	le If yes, how r	or	
nk casing diameter	in. I Neat of possible	6 Asbes Was cash ace coment 2	toe-Cemeng pulled? 3 6 Cement	nt 8 C 7 Yes in. grout	Oncrete T	tonite 4 Oth	or	ft. to
nk casing diametersing height above or beig ROUT PLUG MATERIAL rout Plug Intervals From that is the nearest source	2 In. w land surf	6 Asbes Was cash ace cement 2 ft. to	toe-Cemeng pulled? 3 6 Cement	nt 8 C 7 Yes	3 Ben	tonite 4 Oth	nuch Nemoved	ft. to
nk casing diameter sing height above or beig ROUT PLUG MATERIAL rout Plug Intervals Fron het is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines	in. Wiland surfin Neartin of possible 7 1	6 Asbes Was cash size cement 2 ft. to contaminat Seepage pit Pit privy Sewage lago	tos-Cemeng pulled? 36 Cement	nt 8 C 7 Yes in. grout t. From	3 Ben 11 Fuel s 12 Fertiliz 13 Insecti	tonite 4 Oti ft. to corage er storage cide storage	nuch Nemoved	ft. to
nk casing diameter aing height above or beig ROUT PLUG MATERIAL rout Plug Intervals From that is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines	in. w land surf Neat of possible 7 1 8 8	6 Asbes Was cash ace cement 2 ft. to contaminat Seepage pit Pit privy Sewage lago Feedyard	Cement	nt 8 C 7 Yes in. grout t. From	3 Ben 11 Fuel s 12 Fertilis 13 Insecti	tonite 4 Oth	nuch Nemoved	ft. to
nk casing diameter aing height above or beig ROUT PLUG MATERIAL rout Plug Intervals From that is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess Pool	in. w land surf Neat of possible 7 1 8 8	6 Asbes Was cash size cement 2 ft. to contaminat Seepage pit Pit privy Sewage lago	Cement	nt 8 C 7 Yes in. grout t. From	3 Ben 11 Fuel s 12 Fertilis 13 Insecti 14 Aband 15 Oil we	tonite 4 Off ft. to forage er storage cide storage oned water well ft/ Gas well	er	ft. to
nk casing diameter aing height above or beig ROUT PLUG MATERIAL rout Plug Intervals Fron that is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess Pool	in. w land surf Neat of possible 7 1 8 8	6 Asbes Was cash ace cement 2 ft. to contaminat Seepage pit Pit privy Sewage lago Feedyard Livestock pa	Cement	nt 8 C 7 Yes in. grout t. From	3 Ben 11 Fuel s 12 Fertilis 13 Insecti 14 Aband 15 Oil we	tonite 4 Oth	er	ft. to
nk casing diameter ling height above or beig ROUT PLUG MATERIAL rout Plug Intervals From that is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess Pool tion from well?	in. w land surf Neat of possible f 8 9 1 10 1	6 Asbes Was cash ace cement 2 ft. to contaminat Seepage pit Pit privy Sewage lago Feedyard Livestock pa	Cement Con finance	nt 8 C 7 Yes in. grout t. From	3 Ben 11 Fuel s 12 Fertiliz 13 Insecti 14 Aband 15 Oil we	tonite 4 Off ft. to forage er storage cide storage oned water well ft/ Gas well	er	ft. to
nk casing diameter aing height above or beig ROUT PLUG MATERIAL rout Plug Intervals From that is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess Pool tion from well?	in. w land surf Neat of possible f 8 9 1 10 1	6 Asbes Was cash ace cement 2 ft. to contaminat Seepage pit Pit privy Sewage lago Feedyard Livestock pa	Cement Con	nt 8 C 7 Yes in. grout t. From	3 Ben 11 Fuel s 12 Fertiliz 13 Insect 14 Aband 15 Oil we ow many fi	tonite 4 Off ft. to forage er storage cide storage oned water well ft/ Gas well	er ft. From 18 Other (specify	ft. to
nk casing diameter sing height above or beig ROUT PLUG MATERIAL rout Plug Intervals From that is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess Pool tion from well?	in. w land surf Neat of possible f 8 9 1 10 1	6 Asbes Was cash ace cement 2 ft. to contaminat Seepage pit Pit privy Sewage lago Feedyard Livestock pa	Cement Con	in. grout t. From	3 Ben 11 Fuel s 12 Fertiliz 13 Insect 14 Aband 15 Oil we ow many fi	tonite 4 Off ft. to forage er storage cide storage oned water well ft/ Gas well	er ft. From 18 Other (specify	ft. to
nk casing diameter sing height above or beig ROUT PLUG MATERIAL rout Plug Intervals Fron /het is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess Pool tion from well?	in. w land surf Neat of possible f 8 9 1 10 1	6 Asbes Was cash ace cement 2 ft. to contaminat Seepage pit Pit privy Sewage lago Feedyard Livestock pa	Cement Con	in. grout t. From	3 Ben 11 Fuel s 12 Fertiliz 13 Insect 14 Aband 15 Oil we ow many fi	tonite 4 Off ft. to forage er storage cide storage oned water well ft/ Gas well	nuch Nemoved ft. From 16 Other (specify	nt. to
nk casing diameter sing height above or beig ROUT PLUG MATERIAL rout Plug Intervals Fron /het is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess Pool tion from well?	in. w land surf Neat of possible f 8 9 1 10 1	6 Asbes Was cash ace cement 2 ft. to contaminat Seepage pit Pit privy Sewage lago Feedyard Livestock pa	Cement Con	in. grout t. From	3 Ben 11 Fuel s 12 Fertiliz 13 Insect 14 Aband 15 Oil we ow many fi	tonite 4 Off ft. to forage er storage cide storage oned water well ft/ Gas well	nuch Nemoved ft. From 18 Other (specify	rt to
nk casing diameter sing height above or beig ROUT PLUG MATERIAL rout Plug Intervals Fron /het is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess Pool tion from well?	in. w land surf Neat of possible f 8 9 1 10 1	6 Asbes Was cash ace cement 2 ft. to contaminat Seepage pit Pit privy Sewage lago Feedyard Livestock pa	Cement Con	in. grout t. From	3 Ben 11 Fuel s 12 Fertiliz 13 Insect 14 Aband 15 Oil we ow many fi	tonite 4 Off ft. to forage er storage cide storage oned water well ft/ Gas well	nuch Nemoved ft. From 18 Other (specify	t to
ink casing diameter sing height above or belo ROUT PLUG MATERIAL rout Plug Intervals From that is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess Pool tion from well?	in. w land surf Neat of possible f 8 9 1 10 1	6 Asbes Was cash ace cement 2 ft. to contaminat Seepage pit Pit privy Sewage lago Feedyard Livestock pa	Cement Con	in. grout t. From	3 Ben 11 Fuel s 12 Fertiliz 13 Insect 14 Aband 15 Oil we ow many fi	tonite 4 Off ft. to forage er storage cide storage oned water well ft/ Gas well	nuch Nemoved ft. From 18 Other (specify	t to
ink casing diameter sing height above or belo ROUT PLUG MATERIAL rout Plug Intervals From that is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess Pool tion from well?	in. w land surf Neat of possible f 8 9 1 10 1	6 Asbes Was cash ace cement 2 ft. to contaminat Seepage pit Pit privy Sewage lago Feedyard Livestock pa	Cement Con	in. grout t. From	3 Ben 11 Fuel s 12 Fertiliz 13 Insect 14 Aband 15 Oil we ow many fi	tonite 4 Off ft. to forage er storage cide storage oned water well ft/ Gas well	nuch Nemoved ft. From 18 Other (specify	rt to
nk casing diameter sing height above or beig ROUT PLUG MATERIAL rout Plug Intervals Fron /het is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess Pool tion from well?	in. w land surf Neat of possible f 8 9 1 10 1	6 Asbes Was cash ace cement 2 ft. to contaminat Seepage pit Pit privy Sewage lago Feedyard Livestock pa	Cement Con	in. grout t. From	3 Ben 11 Fuel s 12 Fertiliz 13 Insect 14 Aband 15 Oil we ow many fi	tonite 4 Off ft. to forage er storage cide storage oned water well ft/ Gas well	nuch Nemoved ft. From 18 Other (specify	nt. to
nk casing diameter sing height above or beig ROUT PLUG MATERIAL rout Plug Intervals Fron /het is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess Pool tion from well?	2 in. w land surf	6 Asbes Was cash ace cement 2 ft. to contaminat Seepage pit Pit privy Bewage lego Feedyard Livestook pe	Cement Con PLUGGI	Hone MATE	3 Ban 11 Fuel s 12 Fertiliz 13 Insect 14 Aband 15 Oil we ow many fi	tonite 4 Oth ft. to corage er storage cide storage oned water well it/ Gas well pet?	nuch Nemoved ft. From 18 Other (specify JAN BURE	ceived (0 8 2009 AU OF WATE

Form provided by Forms On-A-Diek, inc. - Delins, Texas - (214) 340-8429