1 LOCATIO			WATE	R WELL RECORD) Forr	m WWC-5	KSA 82a	-1212	
		TER WELL:	Fraction			Sec	tion Number	Township Number	Range Number
	Cheyer		SW 1/4			1/4	_33	<u> </u>	6 R 37 E/W)
				address of well if lo					3.
	7 mile			East Bird	City	У			
2 WATER	R WELL OW	NER: Wal	ker Brine	y Blue	Goos	e Dri	lling		
RR#, St. A	Address, Bo	x#: Bri	ney Farms	5	Box	1413		Board of Agricult	ture, Division of Water Resources
City, State,	, ZIP Code	: Goo	dland, Ks	67735	Gre	at Be	nd, Ks.	675ABpDcation Numl	_{ber:} 950064
3 LOCATE	WELL'S L	OCATION WITH	4 DEPTH OF C	COMPLETED WELL	L	273	ft. ELEVA	TION:	
AN "X"	IN SECTION	N BOX:							
₁	1		WELL'S STATIC	WATER LEVEL		119 _{ft.b}	elow land sur	face measured on mo/da	. ft. 3
	1								rs pumping gpm
-	- NW	NE							rs pumping gpm
	1		Bore Hole Diam	eter 8 in	to	273	ft :	and	in. toft.
* w -	i	E		TO BE USED AS:					11 Injection well
-	i	i	1 Domestic					•	12 Other (Specify below)
-	- SW	SE	2 Irrigation						
	!	X							f yes, mo/day/yr sample was sub-
1			mitted	Dacteriological sam	ibie subii	ייינופט נט טפ		ter Well Disinfected? Ye	- · · · · · · · · · · · · · · · · · · ·
5 TYPE C	YE BI ANK (CASING USED:	Imited	5 Wrought iron		8 Concre			Glued .X Clamped
1 Ste			D)	•					·
		3 RMP (S	n)	6 Asbestos-Cem					Welded
2 PV		4 ABS	. განი 🤰	7 Fiberglass					Threaded
Blank casir	ng diameter		.in.⊸to-∞	マラ π., Dia		In. to เรเ		π., υια	in. to tt.
Casing height above land surface									
1						7 PV		10 Asbestos-	
1 Ste		3 Stainles:		5 Fiberglass			IP (SR)		ecify)
2 Bra	-	4 Galvaniz		6 Concrete tile		9 AB	S		d (open hole)
		RATION OPENIN			auzed w			8 Saw cut	11 None (open hole)
	ntinuous slo		fill slot		Vire wrap	•		9 Drilled holes	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)									
SCREEN-PERFORATED INTERVALS: From. 233 ft. to 273 ft., From ft. to ft. From. ft. to ft., From ft. to ft.									
_									
G	BRAVEL PA	CK INTERVALS:				4.1.3.			ft. toft.
<u> </u>			From	ft.			ft., Fro	· · · · · · · · · · · · · · · · · · ·	ft. to ft.
6 GROUT	MATERIAL	.: 1 Neat	cement	2 Cement grout		3 Bento	nite 4	Other	
Grout Inter	vals: Fro	m	.ft. to 4.4	ft., From		ft.	to	ft., From	ft. to
What is the	e nearest so								
1		ource of possible					10 Lives	tock pens	14 Abandoned water well
l _ '	ptic tank	ource of possible 4 Later	ral lines	7 Pit privy			10 Lives 11 Fuel	tock pens storage	14 Abandoned water well 15 Oil well/Gas well
2 Se	ptic tank wer lines	ource of possible 4 Later 5 Cess	ral lines s pool	8 Sewage	lagoon		10 Lives 11 Fuel	tock pens storage	14 Abandoned water well
2 Ser 3 Wa	ptic tank wer lines atertight sew	ource of possible 4 Later 5 Cess ver lines 6 Seep	ral lines s pool page pit		lagoon		10 Lives 11 Fuel 12 Fertili 13 Insec	tock pens storage zer storage ticide storage	14 Abandoned water well 15 Oil well/Gas well
2 Se 3 Wa Direction fr	ptic tank wer lines atertight sew rom well?	ource of possible 4 Later 5 Cess	ral lines s pool page pit est	8 Sewage 9 Feedya	lagoon rd		10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens storage zer storage ticide storage ny feet? 100 **	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
2 Set 3 Wa Direction fr FROM	ptic tank wer lines atertight sew rom well?	ource of possible 4 Later 5 Cess ver lines 6 Seep Southwe	ral lines s pool page pit	8 Sewage 9 Feedya	lagoon rd	FROM	10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens storage zer storage ticide storage ny feet? 100	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
2 Set 3 Wa Direction for FROM	ptic tank wer lines atertight sew rom well? TO 2	ource of possible 4 Later 5 Cess ver lines 6 Seep Southwe Surface	ral lines s pool page pit est	8 Sewage 9 Feedya	lagoon rd	FROM 170	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO 213	tock pens storage zer storage ticide storage ny feet? 100' PLUGGI Clay, Calich	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
2 Set 3 Wat Direction from 0 2	ptic tank wer lines atertight sew rom well? TO 2 15	ource of possible 4 Later 5 Cess ver lines 6 Seep Southwe Surface Loess	ral lines s pool page pit est LITHOLOGIC	8 Sewage 9 Feedya	lagoon rd	FROM 170 213	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO 213 215	tock pens storage zer storage ticide storage ny feet? 100' PLUGGI Clay, Calich Caliche	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
2 Se 3 Wa Direction fr FROM 0 2 15	ptic tank wer lines atertight sew rom well? TO 2 15	ource of possible 4 Later 5 Cess ver lines 6 Seep Southwe Surface Loess Clay w/C	ral lines s pool page pit est LITHOLOGIC	8 Sewage 9 Feedya LOG	e lagoon rd	FROM 170 213 215	10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO 213 215 218	tock pens storage zer storage ticide storage ny feet? 100' PLUGGI Clay, Calich Caliche Tight Sand	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS 16 & CementedSand
2 Se 3 Wa Direction fr FROM 0 2 15	ptic tank wer lines atertight sew rom well? TO 2 15 64 67	surface Loess Clay w/C Med. San	ral lines s pool page pit est LITHOLOGIC caliche id w/Clay	8 Sewage 9 Feedya LOG & Caliche	e lagoon rd	FROM 170 213 215 218	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO 213 215 218 222	tock pens storage zer storage ticide storage ny feet? 100' PLUGGI Clay, Calich Caliche Tight Sand Clay & Calic	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS 16 & CementedSand
2 Se 3 Wa Direction fr FROM 0 2 15 64 67	ptic tank wer lines atertight sew rom well? TO 2 15 64 67 75	surface Loess Clay w/C Med. San Clay & C	ral lines s pool page pit est LITHOLOGIC caliche dd w/Clay caliche S	8 Sewage 9 Feedya LOG & Caliche trks.	a lagoon rd	FROM 170 213 215 218 222	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO 213 215 218 222 227	tock pens storage zer storage ticide storage ny feet? 100' PLUGGI Clay, Calich Caliche Tight Sand Clay & Calic Soft Clay	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS Le & CementedSand The
2 Ser 3 Wa Direction fr FROM 0 2 15 64 67 75	ptic tank wer lines atertight sew rom well? TO 2 15 64 67 75	Surface Loess Clay w/C Med. San Clay & C Med. San	ral lines s pool page pit est LITHOLOGIC caliche ad w/Clay caliche Sid & Grave	8 Sewage 9 Feedya LOG & Caliche trks. el w/Clay	a lagoon rd	FROM 170 213 215 218 222 227	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO 213 215 218 222	tock pens storage zer storage ticide storage ny feet? 100' PLUGGI Clay, Calich Caliche Tight Sand Clay & Calic Soft Clay Sandy Clay &	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS 16 & CementedSand
2 Se 3 Wa Direction fr FROM 0 2 15 64 67	ptic tank wer lines atertight sew rom well? TO 2 15 64 67 75 81 85	surface Loess Clay w/C Med. San Clay & C Med. San Clay & C Med. San Clay & C	ral lines s pool page pit est LITHOLOGIC caliche ad w/Clay caliche Si ad & Grave caliche	8 Sewage 9 Feedya LOG & Caliche trks. el w/Clay Caliche	& St.	FROM 170 213 215 218 222	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO 213 215 218 222 227	tock pens storage zer storage ticide storage ny feet? 100' PLUGGI Clay, Calich Caliche Tight Sand Clay & Calic Soft Clay	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS Le & CementedSand The
2 Ser 3 Wa Direction fr FROM 0 2 1.5 6.4 6.7 7.5 8.1	ptic tank wer lines atertight sew rom well? TO 2 15 64 67 75 81 85	surface Loess Clay w/C Med. San Clay & C Med. San	ral lines s pool page pit est LITHOLOGIC caliche ad w/Clay caliche Si ad & Grave caliche	8 Sewage 9 Feedya LOG & Caliche trks. el w/Clay	& St.	FROM 170 213 215 218 222 227	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO 213 215 218 222 227 236	tock pens storage zer storage ticide storage ny feet? 100' PLUGGI Clay, Calich Caliche Tight Sand Clay & Calic Soft Clay Sandy Clay &	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS Le & CementedSand The Caliche Strks.
2 Ser 3 Wa Direction fr FROM 0 2 1.5 6.4 6.7 7.5 8.1	ptic tank wer lines atertight sew rom well? TO 2 15 64 67 75 81 85 110 115	surface Loess Clay w/C Med. San Clay & C	ral lines s pool page pit est LITHOLOGIC caliche d w/Clay caliche Si d & Grave caliche d & Grave	8 Sewage 9 Feedya LOG & Caliche trks. el w/Clay Caliche el w/Clay	& St. St.	FROM 170 213 215 218 222 227 236	10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO 213 215 218 222 227 236 250	tock pens storage zer storage ticide storage ny feet? 100' PLUGGI Clay, Calich Caliche Tight Sand Clay & Calic Soft Clay Sandy Clay & Sticky Clay	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS Le & CementedSand The Caliche Strks.
2 Ser 3 Wa Direction fr FROM 0 2 1.5 6.4 6.7 7.5 8.1	ptic tank wer lines atertight sew rom well? TO 2 15 64 67 75 81 85 110 115	surface Loess Clay w/C Med. San Clay & C Med. San Clay Med. San	ral lines s pool page pit est LITHOLOGIC caliche dd w/Clay caliche Sid & Grave caliche dd & Grave dd & Grave dd & Grave	8 Sewage 9 Feedya LOG & Caliche trks. el w/Clay Caliche el w/Clay	& St. St.	FROM 170 213 215 218 222 227 236 250	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO 213 215 218 222 227 236 250 258	tock pens storage zer storage ticide storage ny feet? 100' PLUGGI Clay, Calich Caliche Tight Sand Clay & Calic Soft Clay Sandy Clay & Sticky Clay Sandstone w/	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS Le & CementedSand The Caliche Strks.
2 Ser 3 Wa Direction fr FROM 0 2 1.5 6.4 6.7 7.5 8.1 8.5 11.0	ptic tank wer lines atertight sew rom well? TO 2 15 64 67 75 81 85 110 115	surface Loess Clay w/C Med. San Clay & C Med. San Clay Med. San	ral lines s pool page pit est LITHOLOGIC caliche d w/Clay caliche Si d & Grave caliche d & Grave	8 Sewage 9 Feedya LOG & Caliche trks. el w/Clay Caliche el w/Clay	& St. St.	FROM 170 213 215 218 222 227 236 250 258	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO 213 215 218 222 227 236 250 258 266	tock pens storage zer storage ticide storage ny feet? 100' PLUGGI Clay, Calich Caliche Tight Sand Clay & Calic Soft Clay Sandy Clay & Sticky Clay Sandstone w/ Med. Sand w/	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS Le & CementedSand The Caliche Strks.
2 Se 3 Wa Direction fr FROM 0 2 15 64 67 75 81 85 110	ptic tank wer lines atertight sew rom well? TO 2 15 64 67 75 81 85 110 115 125	surface Loess Clay w/C Med. San Clay & C Med. San Clay Med. San	ral lines s pool page pit est LITHOLOGIC caliche dd w/Clay caliche Sid & Grave caliche dd & Grave dd & Grave dd & Grave	8 Sewage 9 Feedya LOG & Caliche trks. el w/Clay Caliche el w/Clay	& St. St.	FROM 170 213 215 218 222 227 236 250 258	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO 213 215 218 222 227 236 250 258 266	tock pens storage zer storage ticide storage ny feet? 100' PLUGGI Clay, Calich Caliche Tight Sand Clay & Calic Soft Clay Sandy Clay & Sticky Clay Sandstone w/ Med. Sand w/	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS Le & CementedSand The Caliche Strks.
2 Se 3 Wa Direction fr FROM 0 2 15 64 67 75 81 85 110 115 125	ptic tank wer lines atertight sew rom well? TO 2 15 64 67 75 81 85 110 115 125 136	surface Loess Clay w/C Med. San Clay & C Med. San Clay Clay Clay Clay Clay Clay Clay Clay	ral lines s pool page pit est LITHOLOGIC caliche ad w/Clay caliche Sid & Grave caliche ad & Grave d & Grave ay w/Sanc	8 Sewage 9 Feedya LOG & Caliche trks. el w/Clay Caliche el w/Clay el w/Clay	& St. St.	FROM 170 213 215 218 222 227 236 250 258	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO 213 215 218 222 227 236 250 258 266	tock pens storage zer storage ticide storage ny feet? 100' PLUGGI Clay, Calich Caliche Tight Sand Clay & Calic Soft Clay Sandy Clay & Sticky Clay Sandstone w/ Med. Sand w/	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS Le & CementedSand The Caliche Strks.
2 Ser 3 Wa Direction fr FROM 0 2 1.5 64 6.7 7.5 81 85 110 115 125 135 136	ptic tank wer lines atertight sew rom well? TO 2 15 64 67 75 81 85 110 115 125 136 142	surface Loess Clay w/C Med. San Clay & C Med. San Clay Med. San Sandy Cl Caliche Med. San	ral lines s pool page pit est LITHOLOGIC caliche id w/Clay caliche id & Grave caliche id & Grave d & Grave ay w/Sanc	8 Sewage 9 Feedya LOG & Calichetrks. el w/Clay Caliche el w/Clay el w/Clay d Strks.	& St. St.	FROM 170 213 215 218 222 227 236 250 258	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO 213 215 218 222 227 236 250 258 266	tock pens storage zer storage ticide storage ny feet? 100' PLUGGI Clay, Calich Caliche Tight Sand Clay & Calic Soft Clay Sandy Clay & Sticky Clay Sandstone w/ Med. Sand w/	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS Le & CementedSand The Caliche Strks.
2 Ser 3 Wa Direction fr FROM 0 2 1.5 64 6.7 7.5 81 85 110 11.5 12.5 13.6 14.2	ptic tank wer lines atertight sew rom well? TO 2 15 64 67 75 81 85 110 115 125 136 142 146	surface Loess Clay w/C Med. San Clay & C Med. San Clay Med. San	ral lines s pool page pit est LITHOLOGIC caliche d w/Clay caliche d & Grave d & Grave ay w/Sanc d, Clay clay Strks	8 Sewage 9 Feedya LOG & Caliche trks. el w/Clay Caliche el w/Clay Strks. & Caliche	& St. St.	FROM 170 213 215 218 222 227 236 250 258	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO 213 215 218 222 227 236 250 258 266	tock pens storage zer storage ticide storage ny feet? 100' PLUGGI Clay, Calich Caliche Tight Sand Clay & Calic Soft Clay Sandy Clay & Sticky Clay Sandstone w/ Med. Sand w/	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS Le & CementedSand The Caliche Strks.
2 Ser 3 Wa Direction fr FROM 0 2 1.5 6.4 6.7 7.5 8.1 8.5 11.0 11.5 12.5 13.5 13.6 14.2 14.6	ptic tank wer lines atertight sew rom well? TO 2 15 64 67 75 81 85 110 115 125 135 136 142 146 170	surface Loess Clay w/C Med. San Clay & C Med. San Clay Med. San Clay Med. San Sandy Cl Caliche Med. San Sand w/C Med. San	ral lines s pool page pit est LITHOLOGIC caliche d w/Clay caliche d & Grave caliche d & Grave ay w/Sanc d, Clay clay Strks d w/Clay	8 Sewage 9 Feedya LOG & Caliche trks. el w/Clay Caliche el w/Clay el w/Clay d Strks. & Caliche s. & Caliche	& St. St. Mix	FROM 170 213 215 218 222 227 236 250 258 266	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO 213 215 218 222 227 236 250 258 266 273	tock pens storage zer storage ticide storage ticide storage Ty feet? 100' Clay, Calich Caliche Tight Sand Clay & Calic Soft Clay Sandy Clay & Sticky Clay Sandstone w/ Med. Sand w/ Shale	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS Le & CementedSand The Caliche Strks. Clay Strks.
2 Ser 3 Wa Direction fr FROM 0 2 15 64 67 75 81 85 110 115 125 135 136 142 146 7 CONTE	ptic tank wer lines atertight sew rom well? TO 2 15 64 67 75 81 85 110 115 125 135 136 142 146 170 RACTOR'S 6	surface Loess Clay w/C Med. San Clay & C Med. San Clay Med. San Sandy Cl Caliche Med. San Sandy Cl Caliche Med. San Sand w/C Med. San CR CANDOWNE	ral lines s pool page pit est LITHOLOGIC caliche d w/Clay caliche d & Grave d & Grave ay w/Sanc d, Clay clay Strks d w/Clay R'S CERTIFICAT	8 Sewage 9 Feedya LOG & Caliche trks. el w/Clay Caliche el w/Clay el w/Clay caliche caliche caliche s. & Caliche Constitution	& St. St. Mix	FROM 170 213 215 218 222 227 236 250 258 266	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO 213 215 218 222 227 236 250 258 266 273	tock pens storage zer storage ticide storage my feet? 100' PLUGGI Clay, Calich Caliche Tight Sand Clay & Calic Soft Clay Sandy Clay & Sticky Clay Sandstone w/ Med. Sand w/ Shale	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS 12 & CementedSand 13 Che 14 Caliche Strks. 15 Clay Strks. 16 Clay Strks. 17 Clay Strks. 18 Clay Strks.
2 Ser 3 Wa Direction from 0 2 15 64 67 75 81 85 110 115 125 135 136 142 146 7 CONTEcompleted	ptic tank wer lines atertight sew rom well? TO 2 15 64 67 75 81 85 110 115 125 136 142 146 170 RACTOR'S (on (mo/day)	surface Loess Clay w/C Med. San Clay & C Med. San Clay Med. San	ral lines s pool page pit est LITHOLOGIC caliche d w/Clay caliche d & Grave d & Grave ay w/Sanc d, Clay clay Strks d w/Clay clay Strks d w/Clay	8 Sewage 9 Feedya LOG & Caliche trks. el w/Clay Caliche el w/Clay Strks. & Caliche 6. & Caliche 6.	& St. St. Mix	FROM 170 213 215 218 222 227 236 250 258 266	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO 213 215 218 222 227 236 250 258 266 273 cted, (2) reco	tock pens storage zer storage ticide storage ny feet? 100' PLUGGI Clay, Calich Caliche Tight Sand Clay & Calic Soft Clay Sandy Clay & Sticky Clay Sandstone w/ Med. Sand w/ Shale	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS 12 & CementedSand 13 Che 14 Caliche Strks. Clay Strks. Clay Strks. Clay Strks. Clay Strks.
2 Ser 3 Wa Direction fr FROM 0 2 1.5 6.4 6.7 7.5 8.1 8.5 1.10 1.15 1.25 1.35 1.36 1.42 1.46 7 CONTE completed Water Well	ptic tank wer lines atertight sew rom well? TO 2 15 64 67 75 81 85 110 115 125 136 142 146 170 RACTOR'S (on (mo/day)) Contractor	surface Loess Clay w/C Med. San Clay & C Med. San Clay Med. San Sandy Cl Caliche Med. San Sand w/C Med. San Sand w/C San Sand w/C Med. San Sand w/C San Sand w/C Med. San Sand	ral lines s pool page pit est LITHOLOGIC caliche d w/Clay caliche d & Grave d & Grave ay w/Sanc d, Clay clay Strks d w/Clay rs CERTIFICAT 1-95.	8 Sewage 9 Feedya LOG & Caliche trks. el w/Clay Caliche el w/Clay Strks. & Caliche 6. & Caliche 6. & Caliche 6. This Water w	& St. St. Mix	FROM 170 213 215 218 222 227 236 250 258 266	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO 213 215 218 222 227 236 250 258 266 273 cted, (2) reco	tock pens storage zer storage ticide storage ny feet? 100' PLUGGI Clay, Calich Caliche Tight Sand Clay & Calic Soft Clay Sandy Clay & Sticky Clay Sandstone w/ Med. Sand w/ Shale constructed, or (3) plugger d is true to the best of r con (mo/day/yr)3-	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS 10 & CementedSand 11 Caliche Strks. Clay Strks.
2 Ser 3 Wa Direction fr FROM 0 2 1.5 6.4 6.7 7.5 8.1 8.5 1.10 1.15 1.25 1.35 1.36 1.42 1.46 7 CONTE completed Water Well under the little water well and water well under the little water well and water well and water well under the little water w	ptic tank wer lines atertight sew rom well? TO 2 15 64 67 75 81 85 110 115 125 136 142 146 170 RACTOR'S on (mo/day) I Contractor business na	surface Loess Clay w/C Med. San Clay & C Med. San Clay Med. San Clay Med. San Sandy Cl Caliche Med. San Sand w/C	ral lines s pool page pit est LITHOLOGIC caliche d w/Clay caliche d & Grave d & Grave d & Grave ay w/Sanc d, Clay clay Strks d w/Clay rs CERTIFICAT -95. 554. ter Pump	8 Sewage 9 Feedya LOG & Caliche trks. el w/Clay Caliche el w/Clay d Strks. & Caliche s. & Caliche S. & Caliche S. & Well, I	a lagoon rd & St.	FROM 170 213 215 218 222 227 236 250 258 266	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO 213 215 218 222 227 236 250 258 266 273 cted, (2) reco and this reco as completed by (signa	tock pens storage zer storage ticide storage my feet? 100' PLUGGI Clay, Calich Caliche Tight Sand Clay & Calic Soft Clay Sandy Clay & Sticky Clay Sandstone w/ Med. Sand w/ Shale constructed, or (3) plugger or is true to the best of r on (mo/day/yr) 3- ture)	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS 10 & CementedSand 11 Caliche Strks. Clay Strks.