OCATION OF WATER	Eroellon	WELL RECORD	Form WWC-5	KSA 82a-	1212		
OCATION OF WATER WELL:	Fraction 1/4	VW ush		Number	Township Number	r Range	Number
	ONE OF CIP STREET	VW 45K	1/4	3	<u> † 14</u>	S R	18 E/W)
ance and direction from nearest to			d within city?				D 7.9
out end of four	now excam	men					
ATER WELL OWNER:	OHE-DFRT	E 11111	huston				
, St. Address, Box # : Fey	her Field B	12,740 1102	E & Thist		. Board of Agricu	ılture, Division of Wat	or Decesion
State, ZIP Code : Tol	petaits 6662	D HANS	Kc 67601	AS	Application Nur	nha	
CATE WELL'S LOCATION WITH	H4 DEPTH OF CO	MPLETED WELL.	35	t. ELEVAT	ION:		
N	Depth(s) Groundwa	iter Encountered 1,		ft. 2.		4 0	
	WELL'S STATIC W	ATER LEVEL	5.97 . ft. belov	land surfa	ace measured on mo/	dav/vr	
NW NF	Pump to	est data: Well wate	r was	ft. aft	er ho	irs numning	· · · · · · · · · · · · · · · · · · ·
	Est. Yield	. gpm: Well wate	r was	ft. aft	er ho	ire numping	
w 	Bore Hole Diamete	r8in. to.	35	ft a	nd	in to	gpii
~ *	WELL WATER TO	BE USED AS:	5 Public water su	3 vlaa	Air conditioning	11 Injection well	
SW SE	1 Domestic		6 Oil field water s		Dewatering	•	holow)
	2 Irrigation				Monitoring well	12 Other (Specily	below)
	Was a chemical/bac	cteriological sample s	ubmitted to Denar	tment? Ve	No X	If you maddening and	
S	mitted	. J p.o o	as miles to Bepai				
PE OF BLANK CASING USED:	5	Wrought iron	8 Concrete t		r Well Disinfected? \		<u> </u>
₹ Steel 3 RMP (s		Asbestos-Cement		-		Glued Clam	oed
2 PVC 4 ABS	,	Fiberglass	9 Other (spe			Welded	
casing diameter4	イク	ft., Dia				ThreadedX	
ig height above land surface		weight \dots $\hat{\mathcal{Z}}$.			ft., Dia		
OF SCREEN OR PERFORATION	ON MATERIAL	., weight	('')	IDS /IT	Wall thickness or ga	-	a .t
1 Steel 3 Stainles		Charles	7/PVC		10 Asbestos		
		Fiberglass	8 RMP (\$	5F1)		ecify)	
EN OR PERFORATION OPENII		Concrete tile	9 ABS			ed (open hole)	
			d wrapped	(8)Saw cut	11 None (ope	n hole)
	Mill slot	6 Wire w	• •		9 Drilled holes		
	Key punched	スス ^{7 Torch}	cut ac-	1	On Other (specify)		
EN-PERFORATED INTERVALS		. ソイ ft. to	23				
		ft. to	والمستوان والمستوان	ft., From		, ft. to	ft.
GRAVEL PACK INTERVALS	S: From	. 2.3 ft. to		.ft., From		. ft. to	ft.
	F						
	From	ft. to		ft., From		ft. to	ft.
*	cement 6	Cement grout	(3) Bentonite	4 0	ther		
t Intervals: From \dots \mathcal{D} \dots	cement 6			4 0	ther		
t Intervals: From $\dots \mathcal{Q}\dots$ is the nearest source of possible	cement 6	Cement grout	f ft. to	4 0	ft., From		
t Intervals: From \mathcal{D} is the nearest source of possible	cement 6	Cement grout	ft. to	2340	ft., From ck pens	ft. to	
is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Ces	cement 69 ft. to	Cement groutft., From	t ft. to	23 10 Livesto	ft., From ck pens orage er storage	ft. to	ft. r well 16w)//
Intervals: From	cement 69 ft. to	Cement grout ft., From	on	4 0 23 10 Livesto 11 Fuel st 12 Fertilize	ft., From ck pens orage er storage	ft. to	ft. r well 16w)//
Intervals: From	cement 69 ft. to	Cement grout . ft., From	on	4 0 23 10 Livesto 11 Fuel st 12 Fertilize 13 Insection	tt., From	ft. to	ft. r well 16w)//
Intervals: From	cement 69 ft. to	Cement grout ft., From	on	4 0 23 10 Livesto 11 Fuel st 12 Fertilize	t., From	ft to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be	ft. r well 16w) //
Intervals: From	cement 60 ft. to	Cement grout ft., From	on	4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insection	t., From	ft. to	ft. r well 16w) //
Intervals: From	cement 60 ft. to	Cement grout ft., From	on	4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insection	t., From	ft to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be	ft. r well 16w) //
Intervals: From	cement 60 ft. to 19 executamination: eral lines es pool page pit LITHOLOGIC LO COMM DOME SULT	Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	on	4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insection	t., From	ft to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be	ft. r well 16w) //
Intervals: From	cement 60 ft. to 19 executamination: eral lines es pool page pit LITHOLOGIC LO COMM DOME SULT	Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G	on	4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insection	t., From	ft to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be	ft. r well 16w) //
Intervals: From	cement 60 ft. to 19 executamination: eral lines es pool page pit LITHOLOGIC LO COMM DOME SULT	Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	on	4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insection	t., From	ft to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be	ft. r well 16w) //
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Intervals: From	cement 60 ft. to 19 executamination: eral lines es pool page pit LITHOLOGIC LO COMM DOME SULT	Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G	on	4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insection	t., From	ft to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be	ft. r well 16w) //
Intervals: From	cement 60 ft. to 19 executamination: eral lines es pool page pit LITHOLOGIC LO COMM DOME SULT	Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G	on	4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insection	t., From	ft to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be	ft. r well 16w) //
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Intervals: From	cement 60 ft. to 19 executamination: eral lines es pool page pit LITHOLOGIC LO COMM DOME SULT	Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard G Worldware Link, gunel Link, gunel	on	4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insection	t., From	ft to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be	ft. r well 16w) //
Intervals: From	cement 60 ft. to 19 executamination: eral lines es pool page pit LITHOLOGIC LO COMM DOME SULT	Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G	on	4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insection	t., From	ft to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be	ft. r well 16w) //
Intervals: From	cement 60 ft. to 19 executamination: eral lines es pool page pit LITHOLOGIC LO COMM DOME SULT	Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard G Worldware Link, gunel Link, gunel	on	4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insection	t., From	ft to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be	ft. r well 16w) //
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Intervals: From	cement 60 ft. to 19 executamination: eral lines es pool page pit LITHOLOGIC LO COMM DOME SULT	Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard G Worldware Link, gunel Link, gunel	on	4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insection	t., From	ft to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be	ft well 16w) //
Intervals: From	cement 60 ft. to 19 executamination: eral lines es pool page pit LITHOLOGIC LO COMM DOME SULT	Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard G Worldware Link, gunel Link, gunel	on	4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insection	t., From	ft to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be	ft. r well 16w) //
Intervals: From	cement 60 ft. to 19 e contamination: eral lines s pool page pit LITHOLOGIC LO COMU Dome sult pul, Wined A and wel, Wined A and well, Wined A an	Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard G Wind + gund Lund, gund Lund, gund Lund, gund Lund, gund	FROM	10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ft., From	ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be 17 Other (specify be 18 Other (specify be 19 Other (specify be	ft.
Intervals: From	cement 60 ft. to 19 e contamination: eral lines s pool page pit LITHOLOGIC LO COMU Dome sult pul, Wined A and wel, Wined A and well, Wined A an	Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard G Wind + gund Lund, gund Lund, gund Lund, gund Lund, gund	FROM (1) constructed.	10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many O	tructed, or (3) plugged	ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be 17 OTHERVALS NG INTERVALS	n and was
Intervals: From	cement ft. to 19 ft. to 19 executamination: eral lines is pool page pit LITHOLOGIC LO COMM Dome sult The out, true pull, W med so and and And And And And And And	This water well was	FROM FROM FROM FROM FROM FROM FROM FROM	10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many O (2) recons his record	tructed, or (3) plugged is true to the best of m	ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be 17 OTHERVALS NG INTERVALS	n and was
Intervals: From	cement ft. to 19 ft. to 19 executamination: eral lines is pool page pit LITHOLOGIC LO COMM Dome sult The out, true pull, W med so and and And And And And And And	This water well was	FROM (1) constructed, and I Record was cor	10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many O (2) recons his record	tructed, or (3) plugged is true to the best of m (mo/day/yr)	ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be 17 OTHERVALS NG INTERVALS	n and was