Onine District	LL:	Fraction NW 1/4 NW 1/4 SW 1/4		Section Number	13 S	r Range Number 2 ☑ E
County: Dickinson		<u></u>		<u> </u>	ystems (GPS) Infor	
Street/Rural Address of Well Ladirection from nearest town or i			4	00.000		(in decimal degrees)
check here		· ·		4C. —————		(in decimal degrees)
			Elevat			
2 mi S of Abilene on Hwy 15			Datum	: ☑ V tion Method:	VGS84 🗆 NAD	33 🗆 NAD27
WATER WELL OWNER:					ke/Model: GPS E	ssentials App
RR#, St. Address, Box #		V. Kansas Ave.				nic Map Land Surv
City, State ZIP Code	McPhe	erson, KS 67460] <3 m	
MARK WELL'S LOCATI	ON	4 DEPTH OF WELL:	29.42	ft.		
WITH AN "X" IN SECTION					Δ .	
BOX:		WELL'S STATIC WA		13.96	ft.	
N	1	WELL WAS USED A	S:			
		Domestic P	ublic Water S	upply	☐ Dewatering	
NW NE			ld Field Wate		✓ Monitoring	
$\mathbf{w} \vdash \vdash \vdash \vdash \vdash$	E		omestic (Law		☐ Injection Well	
		🔲 Industrial 🔲 A	ir Conditionii	ng	Other	
sw — se —						
		Was a chemical/bacter	iological sar	nple submitte	i to Department?	☐ Yes 🗹 No
·	LICED					
		□ wt.	Eiberelee		Other:	
✓ Steel ☐ RMP (SI ✓ PVC ☐ ABS	K)	_ •	☐ Fiberglas ☐ Concrete		Other.	
E PVC LABS				1116		
			_			•
Blank casing diameter:		n. Was casing pulled?			es, how much 17	' bgs
Casing height above or below	land surf	face: NA in.	✓ Yes [No If		' bgs
Casing height above or below GROUT PLUG MATERIAL	land suri	face: NA in.	Yes [No If Y	Other:	'bgs
Casing height above or below	land suri	face: NA in.	Yes [No If Y	Other:	
Casing height above or below GROUT PLUG MATERIAL	land surf	Neat cement □ Companies ft. To 29.42 ft. From	Yes [No If Y	Other:	
Casing height above or below GROUT PLUG MATERIAL Grout Plug Intervals: From	land surf	Neat cement □ Companies ft. To 29.42 ft. From	Yes [No If Y Bentonite tt. To	Other:	
Casing height above or below GROUT PLUG MATERIAL Grout Plug Intervals: From What is the nearest source of p	and surf	face: NA in. Neat cement Contamination: page pit Fuel:	Yes [No If Y Bentonite t. To	oft. From	
Casing height above or below GROUT PLUG MATERIAL Grout Plug Intervals: From What is the nearest source of polymer in the second polymer.	3 ossible co	Race: NA in. Neat cement Contamination: page pit Fuels privy Fertil	Yes [ement grout n storage	□ No If Y Bentonite ft. To	ft. From	
Casing height above or below GROUT PLUG MATERIAL Grout Plug Intervals: From What is the nearest source of p Septic tank Sewer lines	3 ossible co	Acce: NA in. Neat cement Contamination: page pit Fuel: privy Fertil vage lagoon Insect	Yes [cment grout storage izer storage	No If Y Bentonite ft. To Otherwell	ft. Fromher (specify below):	
Casing height above or below GROUT PLUG MATERIAL Grout Plug Intervals: From What is the nearest source of p Septic tank Sewer lines Watertight sewer lines	and surf	Race: NA in. Neat cement Contamination: page pit Fuel: privy Fertil vage lagoon Insect dyard Aban	Yes [ement grout n storage izer storage ticide storage	No If Y Bentonite ft. To Otherwell	ft. From	
Casing height above or below GROUT PLUG MATERIAL Grout Plug Intervals: From What is the nearest source of p Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO	and surface: 3 ossible co Pit See Pit Liv PLUGO	Neat cement Contamination: page pit Fuels privy Fertil privy Aban estock pens Oil w	Yes [ement grout storage izer storage ticide storage doned water	No If Y Bentonite ft. To Otherwell	ft. Fromher (specify below):	ft. To
Casing height above or below GROUT PLUG MATERIAL Grout Plug Intervals: From What is the nearest source of p Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO 0 3 Nat	and surface: 3 ossible of Pit See Live PLUGO	Ace: NA in. Neat cement Contamination: page pit Fuel: privy Fertil vage lagoon Insect dyard Aban estock pens Oil w GING MATERIAL [8")	Yes [ement grout n storage izer storage ticide storage doned water ell/Gas well	No If Y Bentonite At. To Other well Direct How	ft. From her (specify below): ction from well: many feet:	ft. To
Casing height above or below GROUT PLUG MATERIAL Grout Plug Intervals: From What is the nearest source of portion of the series of the seri	and surface.: 3 ossible complete Pit See Live Live PLUGO tive soil ontonite (f	Race: NA in. Neat cement Contamination: page pit Fuel: privy Fertil vage lagoon Insect dyard Aban estock pens Oil w GING MATERIAL (8")	Yes [ement grout n storage izer storage ticide storage doned water ell/Gas well	No If Y Bentonite At. To Other well Direct How	ft. From ther (specify below): tion from well: many feet: PLUGGING	ft. To
Casing height above or below GROUT PLUG MATERIAL Grout Plug Intervals: From What is the nearest source of possible tank Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO 0 3 Nat 3 15 Ber	and surface: 3 ossible of Pit See Live PLUGO	Race: NA in. Neat cement Contamination: page pit Fuel: privy Fertil vage lagoon Insect dyard Aban estock pens Oil w GING MATERIAL (8")	Yes [ement grout n storage izer storage ticide storage doned water ell/Gas well	No If Y Bentonite At. To Other well Direct How	ft. From her (specify below): ction from well: many feet:	ft. To
Casing height above or below GROUT PLUG MATERIAL Grout Plug Intervals: From What is the nearest source of post of the series	and surface.: 3 ossible complete Pit See Live Live PLUGO tive soil ontonite (f	Race: NA in. Neat cement Contamination: page pit Fuel: privy Fertil vage lagoon Insect dyard Aban estock pens Oil w GING MATERIAL (8")	Yes [mement grout memory storage izer storage ticide storage doned water well/Gas well	No If Y Bentonite At. To Other well Direct How	ft. From ther (specify below): tion from well: many feet: PLUGGING	ft. To
Casing height above or below GROUT PLUG MATERIAL Grout Plug Intervals: From What is the nearest source of portion of the series of the seri	and surface.: 3 ossible complete Pit See Live Live PLUGO tive soil ontonite (f	Race: NA in. Neat cement Contamination: page pit Fuel: privy Fertil vage lagoon Insect dyard Aban estock pens Oil w GING MATERIAL (8")	Yes [mement grout memory storage izer storage ticide storage doned water well/Gas well	No If Y Bentonite At. To Other well Direct How	ft. From ther (specify below): tion from well: many feet: PLUGGING	ft. To
Casing height above or below GROUT PLUG MATERIAL Grout Plug Intervals: From What is the nearest source of portion of the series of the seri	and surface.: 3 ossible complete Pit See Live Live PLUGO tive soil ontonite (f	Race: NA in. Neat cement Contamination: page pit Fuel: privy Fertil vage lagoon Insect dyard Aban estock pens Oil w GING MATERIAL (8")	Yes [mement grout memory storage izer storage ticide storage doned water well/Gas well	No If Y Bentonite At. To Other well Direct How	ft. From ther (specify below): tion from well: many feet: PLUGGING	ft. To
Casing height above or below GROUT PLUG MATERIAL Grout Plug Intervals: From What is the nearest source of portion of the series of the seri	and surface.: 3 ossible complete Pit Sew Live Live PLUGO tive soil ontonite (formatter)	Race: NA in. Neat cement Contamination: page pit Fuel: privy Fertil vage lagoon Insect dyard Aban estock pens Oil w GING MATERIAL (8")	Yes [mement grout memory storage izer storage ticide storage doned water well/Gas well	No If Y Bentonite At. To Other well Direct How	ft. From ther (specify below): tion from well: many feet: PLUGGING	ft. To
Casing height above or below GROUT PLUG MATERIAL Grout Plug Intervals: From What is the nearest source of portion of the series of the seri	and surface: 3 ossible of Pit See Live Live PLUGO tive soil ontonite (2)	Ris CERTIFICATION:	Yes [ement grout n storage izer storage ticide storage doned water v ell/Gas well FROM	No If Y Bentonite ft. To Well Direct How TO	tion from well: PLUGGING MW-J	ft. To MATERIAL jurisdiction and wa
Casing height above or below GROUT PLUG MATERIAL Grout Plug Intervals: From What is the nearest source of p Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO 0 3 Nat 3 15 Ber 15 29.42 Ber CONTRACTOR'S OR LANI ompleted on (mo/day/year)	and surface: 3 ossible complete in See in S	Ris CERTIFICATION: Neat cement	ement grout storage izer storage ticide storage doned water v ell/Gas well FROM This water d is true to	No If Y Bentonite At. To Other well Direct How TO well was pl the best of m	tion from well: many feet: PLUGGING MW-J ugged under my y knowledge and	material jurisdiction and was belief. Kansas Wat
Casing height above or below GROUT PLUG MATERIAL Grout Plug Intervals: From What is the nearest source of p Septic tank Sewer lines Matertight sewer lines Lateral lines Cess pool FROM TO 0 3 Nat 3 15 Ber 15 29.42 Ber CONTRACTOR'S OR LANI ompleted on (mo/day/year) Vell Contractor's License No	and surface: 3 ossible complete See Pit See P	R'S CERTIFICATION: //3/2013 and this recor.	ement grout storage izer storage ticide storage doned water v ell/Gas well FROM This water d is true to ord was com	No If Y Bentonita At. To Other well Direct How TO To well was placed on (mapleted on (mapleted)	tion from well: many feet: PLUGGING MW-J ugged under my y knowledge and	ft. To
Casing height above or below GROUT PLUG MATERIAL Grout Plug Intervals: From What is the nearest source of p Septic tank Sewer lines Matertight sewer lines Lateral lines Cess pool FROM TO 0 3 Nat 3 15 Ber 15 29.42 Ber CONTRACTOR'S OR LANI ompleted on (mo/day/year) Vell Contractor's License No	and surface: 3 ossible complete in Seventh	R'S CERTIFICATION: //3/2013 and this record. Neat cement	ement grout storage izer storage ticide storage doned water v ell/Gas well FROM This water d is true to ord was com	Bentonita To To To To To To To To To T	ft. From her (specify below): tion from well: many feet: PLUGGING MW-J dugged under my ny knowledge and o/day/year) 12	material jurisdiction and was belief. Kansas Wate/11/2013 under the