USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County	Fraction		Section	number	Township number	Range number]
1. Location of well:	Meade County	1/4 1/4 NW	1/4		6	т 3 0 s	R ₹ 9 E/₩	
	8 South, 2 West location if in city:	mile West of				lor Boyd (Clyde atezuma, KS 678		
4. Locate with "X" in		Sketch map:				6. Bore hole dia. 26 in. Well depth 423 ft.	Completion date 12-19	77
\\ \\ \ \	NE						Bored X Reverse rotary	
M Mile	E						blic supply Industry r conditioning Stock I field water Other	
SW !	SE I					9. Casing: Material Stee Threaded Welded X RMP PVC	Surface 1 ft in.	
						Dia. 16 in. to423 ft. dep	th Wall Thickness: inches or	
5. Type and color of	material			From	То	Dia in. to ft. dept 10. Screen: Manufacturer's n		†
							ain _{gt1} 2 <u>20-340 Per</u> ,6S creen 350-40 0	
						Gravel pack? yes Size ra		<u>a</u>
						11. Static water level: 183ft. below land sur	mo./day/yr. face Date 12–1–77	
						12. Pumping level below land 198 ft. after 2 h 208 ft. after 4 h Estimated maximum yield —	ors. pumping 1000 g.p.m. 1650 g.p.m.	£
						13. Water sample submitted:YesX No	mo./day/yr. Date	
						14. Well head completion: Pitless adapter	<u> ft</u> løches above grade	
						15. Well grouted? <u>yes</u> With: Neat cement Depth: From 0 ft. to .	Bentonite \underline{X} Concrete $\underline{10}$ ft.	- K
						16. Nearest source of possible ft DirectionN Well disinfected upon comple	/A Type	
						17. Pump: Manufacturer's name <u>Gou</u>	Not installed 1d 3 stg. 14 JH	
						Model number 154092 Length of drop pipe 260 Type:	HP <u>200</u> Volts Ran ft. capacity 1000p.m.	d .
						Submersible	_X_ Turbine	
	(Use a second s	heet if needed)				Jet Centrifugal	Reciprocating Other	Sec
18. Elevation:	19. Remarks:					20. Water well contractor's of This well was drilled under m		6
Topography:						is true to the best of my know	Drlg. Co. 208	12
Hill Slope Upland						no Not	den City, KS 6	784 6
Valley						Signed Authorized rep	resentative Date] <u> </u>

				ed be	Co.	ĺ	Kansas Department of Health and Environment-Division of Environment
OINT PEN-	PRESS FIRMLY,		Nie	MARKATA	לא וו	wer	in four
RINT CLEAR	KLY.			WATER WELL RECOI	io l'a	M	Kansas Department of Health and Environment-Division of Environment
				O leis) t		(Water well Contractors) Topeka, Kansas 66620
. Location	of well:	County	Fraction	<u> </u>		number	dwnship number Range number
	l me	ode	<u>\$1/4</u>	174 NW 1/4	<u> </u>	6	T S R EAV
		necrest town or city: outh, 2 West if in city:	A WITE MCG.	R.R. or	street:	" Taj	ylor Boyd (Clyde Poppy, tenant)
				City, s	tate, zip	code:	6. Bore hole dia. 6. Completion date 12.19-7
. Locare w	ith "X" in section	pelow:	Sketch map:				Well depth 473 ft.
	, , , , , , , , , , , , , , , , , , ,						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X Reverse rotary
) L							8. Use: Domestic Public supply Industry
	SW			e e e	٠,٠		X Irrigation Air conditioning Stock Lawn Oil field water Other
:	1 1	1,17	(200)				9. Casing: Material Stant Height: Above or below Threaded Welded Surface f
							RMPPVCWeight 35.37 lbs./ft.
. Type and	color of material				From	То	Dia. 15 in. to 23 ft. depth Wall Thickness: inches or Dia in. to ft. depth gage No 270
	:				 		10. Screen: Manufactorer's name Tolonson
· x ·							Type Johnson Calvoid 00-16" Slot/gouze 0-220 Plaing 220-340 Peri.
							Set between 340-350 6Segen 350-400 P 400-410 Screenad10-423 Perf-ft.
ا الماريخ الماريخ الماريخ						 	Gravel pack? 37.3.9. Size range of material 2.5.7.3.11. Static water level: ma./day/yr.
+ 2* 		1 6 mm					
			en e			-	12. Pumping level below land surfaces: 198 ft. after 2 hrs. pumping 1000 g.p.m.
ġ.	41 Tag. 19.				13.6		208 ft. after 4 hrs. pumping 1650 g.p.m. Estimated maximum yield 1650 g.p.m.
							13. Water sample submitted: mo./day/yr. Yes X No Date
M	HACK ELECTIVE			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			14. Well head completion:
	The state of the s	Destriction		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	gersken. F	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15. Well grouted? VAS
	**			7 (F) (A) (C)	J. Care Santy	. Ny manana	With:Neat cement BentoniteX Concrete Depth: FromO ft. toIO ft.
		ALL Manufactures				4	16. Nearest source of possible contamination: ftDirection_N/AType
			******		**	# .d.t	Well disinfected upon completion? Yes No
<u> </u>							17. Pump: Not installed Manufacturer's name Gould 3 stg. 14 JHC
		egy to og N est			अवर्गकुर्दे स	2.5	Model number 134092 HP 200 Volts Ran 1. Length of drop pipe 260 ft. copacity 1000.p.m.
7 ² .						42.9	Type: Submersible X_ Turbine
		(Use a secon	nd sheet if needed)	-			Jet Reciprocating Other
. Elevation	n: 19. Remar	ks:					20. Water well contractor's certification: This well was drilled under my jurisdiction and this report
pography:			RECE	IVED			rtis true to the best of my knowledge and belief.
Hill Y Slope			JUN 4	1979			Mintar-Wilson D-12, Co. 208 Business name License No. Address SOY A Garden City, KS 675
Uplan	a	jak e					Address Sov A. Gardon City, KS 6/5

CLYDE POPPEY MEADE COUNTY

The strategic of the st

5-10-77 Location:

NW 6-20-39 3 miles west of Montezuma 8

south 2 west

Static Water Level- 175'

Juan.	rc narer	bever- 175
Test		
0	5	Top soil
5	22	Brown sandy clay
2?	66	Brown clay
66	91	Fine to med. sand and gravel
91	112	Brown clay
112	206	Fine to med. sand and gravel
206	212	Brown clay
212	231	Fine to med. sand and gravel 10% clay
231	246	Fine to med. sand and gravel
246	276	Brown and blue clay
27 6	366	Fine to med. sand and gravel
366	380	Brown sandy clay
380	423	Fine to med. sand and gravel
423	500	Brown sandy clay

T.D. 423 Screen