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)

CMM TUA	oi <b>v</b> e No.15931	. Methodis	<b>⊢</b> #1		Topeka, Kansas 66620	
	County	Vaction	Section	number	Township number Range number	
. Location of well:	Stevens $N_2 // SE_{1/4} SW_{1/4}$		17			w
Distance and directions Nort	h on Hwy 270 location if in city or th	-then lizwest West R.R.	or streetC/	'o P.	darko Production Company Gatlin Box 351 iberal, Kansas 67901	
Locate with "X" in section below:  N  Sketch map:					6. Bore hole dia. 9 in. Completion date June 15,19	779
NW NE					7 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rot	
E SWA SE - S					8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other	
					9. Casing: Material	in.
S DHug					Dia. 5 in. to 26 P. depth Wall Thickness inches of	, ,
Type and color of	material		From	То	Diain. to ft. depth   gage No256	
Su	rface		0	2	Sawed Dia. 5"	
Clay			2	102	Xet/gauze030 Lengt X60 Set between260ft. and320	ft.
Medium to large sand			102	116	ft. and Gravel pack? Yes Size range of material 1/8-1,	.fr.  Zi 6
Clay 60% & fine sand 40%			116	162	11. Static water level: mo./day/	· .
Clay 45% & fine sand 55%			162	204	12. Pumping level below land surfaces:	
Clay 40% & 60% fine sand			204	224	ft. after hrs. pumping g.p ft. after hrs. pumping g.p.	m.
Clay			224	266	Estimated maximum yield 65 g.p.  13. Water sample submitted: mo./day/	
Fine sand			266	320	Yes x No Date  14. Well head completion: Pitless adapter 28 Inches above grade	
-					Pitless adapter ZO Inches above grade  15. Well grouted? Yes	-
					With: X Neat cement Bentonite Concre Depth: From O ft. to 10 ft.	te
					16. Negrest source of possible contamination:  ft Direction Type Type	we]
					Well disinfected upon completion? X Yes	No
					17. Pump: X Not installed  Manufacturer's name	_   '
					Model number HP Volts Length of drop pipe ft. capacityg.p.r	m .
					Type: Submersible Turbine	
(Use a second sheet if needed)					Jet Reciprocating Centrifugal Other	
18. Elevation: 19. Remarks:					20. Water well contractor's certification: This well was drilled under my jurisdiction and this report	
opography:					is true to the best of my knowledge and belief. 118 Carlile Water Well Serv	
Hill					Business name  Boy AA Tiberal Kans	
Slope Upland Valley					Signed dural & Means Date 6-18-	72