WATER WELL RECORD KSA 82a-1201-1215

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

\1	County Place Inc.	Fraction		Section number		Township number	Range number	
Location of well:	6	NW 1/4 NW 1/4 NE	1/4	8		T 30 s	R 39 E/W	
Distance and direction from nearest town or city: 7 south, 3 west, 2 south, 2 east of Big Bow, KS Street address of well location if in city:				er of well: Lee Shore				
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 27 in. Completion date Well depth 512.2ft. See Remarks			
W - NE - I I I I I I I I I I I I I I I I I I						7Cable tool _XRotaryDrivenDugHollow rodJettedBoredReverse rotary 8. Use:DomesticPublic supplyIndustry XIrrigationAir conditioningStockLawnOil field waterOther		
1 M	Aile ————					Dia.16 in. to 234 ft 3dept	h Wall Thickness: inches o	
5. Type and color of material Surface				From 0	2 ^{To}	Dia in. to ft. dept 10. Screen: Manufacturer's n		⊢ ′
Very fine to fine sand w/clay breakers					30 50	Lakewood Pip	e of Texas	=
Medium to coarse sand w/clay breakers Sandy clay w/fine sand strips & lime shale					77	Type <u>Stee1</u> Slot/gauze <u>3/16</u> Set between <u>354_3</u>	_ Length <u>77.11 </u>	
Embedded sand w/clay breakers			77	120	Gravel pack? X Size rar			
Medium to coarse sand w/clay breakers				120	167	11. Static water level: 155_6ft. below land surf	mo./day/	/yr.
Sandy clay w/lime shale & fine sand strips				167	180	12. Pumping level below land 182. 6. after 6.8 h	surfaces:	
Medium to coarse sand w/clay breakers from 220				180	298	ft. after h		
Sandy clay w/sand strips				298	307	Estimated maximum yield 13. Water sample submitted:	g.p mo./day/	
Medium to coarse sand w/clay breakers				329	Yes X No [Oate	_	
Sandy clay				329	346	Pitless adapter	NA Inches above grade	_
Medium to coarse sand w/clay breakers					363	15. Well grouted?	Bentonite Concre ft.	ete
Fine to medium sand w/clay breakers			363	428	16. Nearest source of possible	contamination: NA		
Medium to coarse sand w/clay breakers			428	448	ft Direction Well disinfected upon complete	. /	No	
Brwon shale, yellow chalk, sandrock & Dakota			448	466	17. Pump: Manufacturer's name	X Not installed	_ ~	
Brown shale, yellow chalk, sandrock & Cheyenne			466	513		HP Volts ft. capacityg.p.	.m.	
						Type: Submersible	Turbine	
	(Use a second s	heet if needed)				Jet Centrifugal	Reciprocation	ရ လို
18. Elevation: 19. Remarks: W. A. Brown Free-Flo Perforation						20. Water well contractor's c		
set between 234.3 and 354.3 and between 432.2					This well was drilled under my is true to the best of my knowl	•	rt	
Topography: and 512.2'					Houck Bros. I	orlg. Co. 16		
\overline{x}_{Slope} This well was paid for July 13, 1976 but					Business name Box 487	Ulysses, Ks.	<u>~</u> -∾′	
Upland the pits have not been backfilled					Signed M. Blara Authorized repr	esentative Date 11/3	176	