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:	SEWARD	SEWARD SE 1/4 NW 1/4 SE 1/4		E 1/4	6		т 31 s	R 32 €W	
1 C-2 Th	ction from nearest town or city: So		Garden		er of well	l;	Harold Staplet	on	
Street address of well location if in city, West. 2 East, 12 North, City, state, zip of						code:	Sublette, Kans		
4. Locate with "X" i		Sketch map:					6. Bore hole dia. 26 in Well depth 367 ft.	. Completion date 10-2	₽7
NW	NE						7 Cable tool Rotary	Driven Dug Bored X_ Reverse rote	ary
- Wije	E						8. Use: Domestic P X Irrigation A Lawn C	ir conditioning Stock	
sw	\$\frac{xx}{\structure{1}}						9. Casing: Material Stee Threaded Welded	Height: Above or below	
<u> </u>							RMP PVC Dia.16 in. to 368t. de	Weight <u>36 • 87</u> _ibs./	ft.
5. Type and color of	ile ————————————————————————————————————				From	То	Dia in. to ft. dep	th gage No.	_
							10. Screen: Manufacturer's Johnson D	vision	
							Type Galvanized Slot/gauze	Dia16" Length20 !	-
							Set between <u>300</u>	ft. and310	ft.
							Perf:220-300ft. Gravel pack? Yes Size ro		n n
							11. Static water level:219_ft. below land su	mo./day/y rface Date <u>9-16-7</u> 5	/τ.
							12. Pumping level below land 229 ft. after 3	d surfaces: hrs. pumping 1180 g.p.n	n.
				,			ft. after Estimated maximum yield	hrs. pumping g.p.n 1150g.p.n	n.
							13. Water sample submitted:	mo./day/y	_
							Yes X No 14. Well head completion:	Date	-
							Pitless adapter 15. Well grouted? Yes	12 Inches above grade	\dashv
								Bentonite Concret 1 O ft.	e _
							16. Nearest source of possib		
							Well disinfected upon compl	etion? Yes X	No
							17. Pump: Manufacturer's name	Not installed	_ ~
							Model number	HP Volts ft . capacityg.p.m	-
							Туре:	, , -,	"
							Submersible Jet	Turbine Reciprocating	
	(Use a second sl	eet if needed	1)				Centrifugal	Other	_ š
18. Elevation:	19. Remarks: USED C	ASING						y jurisdiction and this report	
Topography:	CUSTON	ER FURI	NISHED OI	D PU	MP.		is true to the best of my know Minter-Wilso		z 8
X Slope					_ •		Business name Address BOX A	der City, KS	۰. <u>د</u> ک
Upland Valley							Signed Authorized re	veseprative Date	24 5

TEST HOLE REPORT



Layne-Western Company, Inc.

-WATER SUPPLY SERVICES SINCE 1924-

P.O. Box 686 - W. Hwy. 50 Garden City, Kansas 67846

Contrac	t Name_	Harold Stapleton						TEST HO	LE	
Job No. K-374		Date 2-19-74					No. 1-74			
City_ Sublette		StateKansas			DrillerParson					
Location of Test Hole 100' E of well or center of sec.				Elevation of Hole						
1/4 Sec. 6 of T 31 , R 32 , Seward Co., Kansas .							Hours Aft		pletion	
From	То		Descript	ion of Str	ata				Water	Bearing
0 2	2 52	Top soil Tan clay								
52	102	Fine to coarse sand and	mediu	m grav	el	********				
102	119	Tan and green clay	*** *** . ***		THE SECTION AND ADMINISTRATION A			man y y y and a segment to the form the segment and a segment to the segment of t		
119	180	Fine to coarse sand medi	ium gr	avel						
180	183	Tan and green clay		MANAGEM AND STREET WAY A STREET WAY						
183	240	Fine to coarse sand and medium gravel								market a feet to a separate to the
240	248	Tan and green clay								
248	348	Fine to coarse sand and medium gravel								
348	354	Tan clay						e : rangan para anggangan aliku mu u u u alamba kapinahan kalaba mangapak had		
354	367	Very fine to coarse sand	l, ver	y silt	Y			handlander meddeligt for som sold timber till meddelige for delige for delige for the sold of		-
367	400	White clay and limestone	To	ok a le	ot o f w ater	•		, para dipuntanta dalar suga dalarar tahukka sugangan gipasa panungan dipukturah 14 atro 114		
				enterphysion - Manuscriptum - Manusc						
				alder page of the contract of the co		and a commence of			ļ	
			**************************************					ng apin a daganggarin yang garangs an gapangar alam 10 am milat na ambah adalah 1997 anam 19 an 19 anah an amb	 	
					and the state of t		,			
	emperature of the same and a second of the							comes in the first term of a considerative development of the first field.	<u> </u>	
					. Market and the second se	<u> </u>				
						~~~		ada ng kitalan salan da saka ka ng paga saka ng paganan ang paganan ang paganan ang paganan ang paganan ang pa		
Remarks:									1	,