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

WATER WELL RECORD KSA 82a-1201-1215 T R EW sec 1/4 1/4 1/4 No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

			ACT	<u>ن</u> خ				Topeka, Kansas 66620		
	County	Township name	Fraction		Sectio	n number		Town number Range number		
1 Location of well:	Ford	Enterprise NW SW N			7			28 24		
Distance and direction from nearest town or city: 10 mi. Southeast 3 Owne						E.	K	. Mace		
Street address of we	II location if in city: O I	Podge City,	Kan.	Addres	s: Be	ox: 13	3, 5	Spearville, Kansas		
Locate with "X" in section below: Sketch map:							4 W	/ell depth: 205 ft. Date of completion 8-75		
	1 1 1						=	Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary		
W!! E					6			6 Use: Domestic Public supply Industry Irrigation Air conditioning Commercial		
							7 Casing: Material Height: above/below Threaded Welded Surface in.			
S 1 Mile							Weight Ibs./ft 16			
2	Тур	e and color of material			From	То		'		
Surface					0-	3	٨	Manufacturer Dia. Dia.		
Brown clay					3	20	c	Slot/gguza 1/8 Length		
Sandy clay					20	40		et between 135 ft. and 205 ft. #1 blend Gravel pack Yes No Size range of materia 3/8		
Boown clay					40	122		tatic water level: 18 ft. below land surface Date 1-8-75		
Fin e	Brown clay Sandy clay Brown clay Fin e sand with 15% clay mixed A-l sand and gravel Fine sand with 20% c lay mixed Sandy clay Caleche clay			:	122	140		umping level below land surfaces: 175 ft. after _2 hrs. pumping 1212g.p.m.		
A-l sand and gravel				140	200	_	ft. after hrs. pumping g.p.m. stimated maximum yield g.p.m.			
Fine s	and with 20%	c lay mixed			200	207	11 W	Vater sample submitted:		
		Harris Company	······································		207	216		Yes Lino Date		
Caleche clay					216	240		Pitless adapter Inches above grade Vell grouted? Yes No		
Yellow clay					240	247		Neat cement Bentonite		
Yellow and brown clay					247	274		epth: From ft. to ft. Nearest source of possible contamination:		
### Shale					274	280	fi	t Direction NA Type Well disinfected upon completion? Yes _No		
	TDDr	CK 240'					15 P	ump: Not installed		
	<u> </u>	148			··\/		٨	Model number HP Volts		
.^		92 sa	1 thick				Ţ	ength of drop pipe ft. capacity g.m.p.		
14 0 5								☐ Submersible ☐ Turbine ☐ Reciprocating		
(use a second sheet if needed) 16 Remarks: elevation							_	Certrifugal Other		
io Remarks; elevan							T	his well was drilled under my jurisdiction and this eport is true to the best of my knowledge and belief.		
Topography:	70.10	0 060	5 (A	ce-Hi Drilling Co190A		
☐ Hill ☐ Slope		7 (1	4.					usiness name Address Box 1442, Dodge City, Ks		
Upland		74	7 .				S	igne Gal Gattl Date 1-29-75 Authorized representative		

To:

Kansas Dept. of Health & Enviroment Water Well Contractors Topeka, Kansas

This is to inform you that the following pump was installed for E. K. Mace in the well drilled in section 7, township 28, range 24-W. Well was drilled 1-8-75, pump set 3-21-75

Goulds pump with 190° of drop pipe-80 HP and designed for 1200 GPM open flo.



Carl C. Tittel
Ace-Hi Drilling Co
License #190