LOCATION OF WA					KSA 82a-			
winty TI-1	TER WELL:	Fraction		Sec	tion Number	Township N	umber	Range Number
		SW 1/4		NE 1/4	1	т 23	S	R 24 E
	n from nearest town o	-	lress of well if loca	ated within city?				
	st edge of Jet							
	WNER: Jetmore	, city of						.
#, St. Address, Bo	_	WC 670E	L				•	Division of Water Resor
State, ZIP Code		, KS 6785						28,266
M X IN SECTIO								
W NW	X I Est Book WE WE S Warnit CASING USED:	Pump t t. Yield 7.00 re Hole Diamete ELL WATER TO 1 Domestic 2 Irrigation as a chemical/bacted	est data: Well wa gpm: Well wa nr24."in. t BE USED AS: 3 Feedlot 4 Industrial cteriological sample	ater was	83 ft. aff ft. aff 01 ft., a r supply er supply arden only partment? Yes Wate	er	hours pu hours puin. 11 12 bil L; If yes, d? Yes \(\)	i Clamped
1 Steel	3 RMP (SR)		Asbestos-Cemen					ed
2 PVC	4 ABS	2701	7 Fiberglass				Threa	in. to
nk casing diameter	· · · · · · · · · · · · · · · · · · ·	to	ft., Dia	in. to		ft., Dia		in. to
			., weight				_	o SDR21 (.606")
	R PERFORATION M			7 PV			estos-ceme	
1 Steel	3 Stainless ste		Fiberglass					
2 Brass	4 Galvanized s		Concrete tile	9 ABS	8	12 Non	e used (op	en hole)
	RATION OPENINGS		5 Gau	uzed wrapped		8 Saw cut		11 None (open hole)
1 Continuous sk			6 Wire	e wrapped		9 Drilled holes		
2 Louvered shut	ter 4 Key p	ounched	7 Tore	ch cut		10 Other (specify)	
REEN-PERFORAT	ED INTERVALS:	From. 241.3	-250 · ft. to	270-350!	ft., From		ft. to	5 <i></i>
GRAVEL PA			Q ft. to	370!	ft., From		ft. to	o
			ft. to		ft., From		ft. to	0
ROUT MATERIAL			Cement grout					
			. ft., From	ft. 1	o	ft., From		ft. to
it is the nearest so	ource of possible con	tamination:			10 Livesto	ck pens	14 A	oandoned water well
1 Septic tank	4 Lateral lir	nes	7 Pit privy		11 Fuel st	orage	15 O	il well/Gas well
2 Sewer lines	5 Cess poo	ol	8 Sewage lagoon		12 Fertilizer storage		16 Other (specify below)	
3 Watertight sev	ver lines 6 Seepage	pit	9 Feedyard		13 Insecti	cide storage		
ction from well?					How many		MONE	
	! t	LITHOLOGIC LO			TIOW ITIALL	/ feet?	NONE	OBSERVED
ом то		CITTIOLOGIO EC)G	FROM	TO		LITHOLOG	
ОМ ТО		ETTIOEOGIO EC	OG	FROM				
OM TO	SEE ATTA	ACHED LOG	OG.	FROM				
OM TO	SEE ATTA		OG.	FROM				
OM TO	SEE ATTA		OG.	FROM				
OM TO	SEE ATTA		OG.	FROM				
DM TO	SEE ATTA		OG.	FROM				
OM TO	SEE ATTA		OG.	FROM				
OM TO	SEE ATT		OG.	FROM				
		ACHED LOG			ТО		LITHOLOG	IC LOG
CONTRACTOR'S	OR LANDOWNER'S	ACHED LOG	N: This water well	was (1) construc	TO	structed, or (3) p	lugged und	
CONTRACTOR'S (pleted on (mo/day, or Well Contractor)	OR LANDOWNER'S (//year) 421-8	CERTIFICATION 145	N: This water well	was (1) construction	ted, (2) reconand this records completed on	structed, or (3) p	lugged und	er my jurisdiction and owledge and belief. Kan
CONTRACTOR'S (pleted on (mo/day, er Well Contractor) er the business na	OR LANDOWNER'S of the state of	CERTIFICATION 37145	N: This water well This Water & Supply Co.	was (1) construction. Well Record was., Inc.	ted, (2) reconand this records completed on by (signature)	structed, or (3) p lis true to the bea n (mo/day/yr) re)	lugged und st of my knc 54-8	er my jurisdiction and owledge and belief. Kan

DRILLERS TEST LOG

CUSTOMERS NAME _ Cit	y of Jetmore	DATE1-14-87
STREET ADDRESS		
CITY & STATE Jetmo	re, KS 67854	DRILLER Livingston
COUNTY Hodgeman QU	ARTER SW-NE SECTION 1 TOW	
LOCATION 77 ft.	North of Deep Well on the west s	ide of town

~			7.5	WELL LOCATION
%	FOOTAGE From Pay To			Static Water Level
		Pay		DESCRIPTION OF STRATA Proposed Well Depth
	3		3	Top Soil
			20	Brown sandy clay and few fine sand streaks
	20		24	Sand, fine to medium, and gravel small to large
	24		38	Brown sandy clay and few fine sand streaks
	38		62	Blue clay
	62		70	Sand, fine to medium, ocarse small gravel, and white rock
				loose, sand blue in color
	70		7 5	Limestone and soapstone
	75		105	Blue clay and soapstone and limestone ledges
	105		136	Weathered shale and few limestone ledges, Dakota streaks at
				130'
	136		240	Gray shale and soapstone and limestone ledges, Dakota stks
				at 175' to 185'
15	240	10	250	Shale, and Dakota
	250		267	Shale
20	267	53	320	Dakota, few shale and limestone ledges
30	320	30	350	Dakota
	350		370	Shale and limestone and very hard.
				TOTAL: 370'
				Set Up South
				Pit on the West
				Move Big Hole East approx. 15' - 17'
				Under ground lines-check with Dean about lines
			1	·

GARDEN CITY, KS Phone 276-3278

HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KS IRRIGATION HEADQUARTERS Phone 675-4311 TEST HOLES * * * * * * IRRIGATION & INDUSTRIAL WELLS * * * * STOCK WELLS