LOCATION OF WATER W	VELL Fracti	ion		Section	n Number	Township N	lumber	Range Nun	nber _
ounty: HASKELL	SW	1 1/4	SE ¼ NW	1/4	25	T 27	S	R 34	Eੴ
istance and direction from				Street addres	ss of well if lo	cated within city	y?		
Approx. 163 mi									
WATER WELL OWNER:		ana Co	mpany						
R#, St. Address, Box # :			6704	c				Division of Water	Resourc
ity, State, ZIP Code :					252			15,222	
DEPTH OF COMPLETED								. in. to	• • • • •
/ell Water to be used as:		lic water su	· · ·	8 Air conditio	•		njection well	in the almost	
1 Domestic 3 Feedlot 2 Irrigation 4 Industri		field water		<ul><li>9 Dewatering</li><li>10 Observatio</li></ul>			Other (Specif		
2 Irrigation 4 Industri		•	•					1980	
ump Test Data			. <b>280</b> ft. after						
st. Yield 700	gpm: Well wa		ft. after						gpr
TYPE OF BLANK CASIN	IG USED:		5 Wrought iron	8 Concrete	e tile	Casing	Joints: Glued	f Clamped	gpr
1 Steel	3 RMP (SR)		6 Asbestos-Cement					37	
	4 ABS		7 Fiberglass				Threa	ed 🕰 aded	
lank casing dia16.	in. to	353	ft., Dia	in. to		ft., Dia		. in. to	
lank casing dia 16. sasing height above land su	ırface 12	2 <i>.</i>	in., weight	.36.91	lbs./fi	. Wall thickness	s or gauge N	<sub>10</sub> 219	<del>)</del>
YPE OF SCREEN OR PER				7 PVC			bestos-ceme		
1 Steel	3 Stainless steel		5 Fiberglass	8 RMP	(SR)	11 Oth	ner (specify)		
-	4 Galvanized stee	el	6 Concrete tile	9 ABS			ne used (op	en hole)	
creen or Perforation Openi				ed wrapped		8 Saw cut		11 None (open	hole)
1 Continuous slot	3 Mill slot			wrapped		9 Drilled holes			
2 Louvered shutter	4 Key pund		7 Torch			, ,	• •		
creen-Perforation Dia			π., Dia <b>2.7</b> .						
creen-Perforated Intervals:									
	C			<b>1</b>	F				
traval Book Intonvolo:			ft. to35.						
iravel Pack Intervals:	From		ft. to35.	3 ft.,	, From		ft. to		
	From From	10	ft. to35. ft. to	3 ft., ft.,	From From		ft. to ft. to		
GROUT MATERIAL:	From From 1 Neat cement	10	ft. to	3 ft., ft., 3 Bentonii	From From 4 O	ther	ft. to		
GROUT MATERIAL:	From	101	ft. to	3	From From 4 O	therther	ft. to	ft. to	<del></del>
GROUT MATERIAL:	From	101	ft. to35 ft. to 2 Cement grout 0ft., From one Observe	3 ft.,	From	thertherft., From	ft. to ft. to	t. tobandoned water v	
GROUT MATERIAL: irouted Intervals: From //hat is the nearest source	From	10	ft. to	3 ft.,	From te 4 0 to 10 Fuel ste	therther	ft. to ft. to 14 Al 15 O	ft. tobandoned water vill well/Gas well	well
GROUT MATERIAL: frouted Intervals: From  What is the nearest source of 1 Septic tank	From	10	ft. to	3 ft.,	From te 4 0 to	ther	ft. to	t. tobandoned water v	well
GROUT MATERIAL: frouted Intervals: From  That is the nearest source of 1 Septic tank 2 Sewer lines	From  1 Neat cement  Oft. to of possible contam 4 Cess pool 5 Seepage pit 6 Pit privy	10	ft. to35  ft. to35  Come observe 7 Sewage lag 8 Feed yard 9 Livestock pe	3 ft., ft., 3 Bentonii ft. d oon	From te 4 O to 10 Fuel str 11 Fertilize 12 Insectic 13 Waterti	ther ft., From orage er storage eide storage ght sewer lines	14 Al 15 O	tt. to	well
GROUT MATERIAL: irouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well	From	10	ft. to35  ft. to35  ft. to35  2 Cement grout  0	3 ft., ft., 3 Bentonii ft. d oon	From te 4 O to 10 Fuel str 11 Fertilize 12 Insectic 13 Water W	ther ft., From orage er storage eide storage ght sewer lines /ell Disinfected?	14 Al 15 O 16 O	tt. tobandoned water viil well/Gas well ther (specify belo	well
GROUT MATERIAL: irouted Intervals: From //hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well //as a chemical/bacteriologicals submitted	From	10	ft. to	3	From  From  te 4 O  to 10 Fuel str  11 Fertilize  12 Insectic  13 Waterti  ? Water W	ther	14 Al 15 O 16 O	tt. to	well ww)te sampl
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GROUT MATERIAL: frouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines firection from well Vas a chemical/bacteriologicals submitted	From  1 Neat cement  0 ft. to of possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  cal sample submittmonth.	10	ft. to	3	From te 4 0 to 10 Fuel ste 11 Fertilize 12 Insectic 13 Waterti 2 Water W	ther	14 Al 15 O 16 O	ft. to	well w) te sample
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## DRILLERS TEST LOG

STREET ADDRESS BOX 1054 TEST # 6	CUSTOMERS NAME	MASTER LAND		DATE 7-22-80	
TITIIOOONI				TEST #	
	and the second of the second o		KS. 67846	DRILLER LIVINGSTO	ON
CITY & STATE GARDEN CITY, KS. 67846 DRILLER LIVINGSTON  COUNTY HASKELL QUARTER NW SECTION 25 TOWNSHIP 27 RANGE 34	COUNTY HASKELL	QUARTER NW S	ECTION 25 TOW	NSHIP 27 RANGE 34	

				WELL LOCATION
76	DRILLE	7	FOOTAGE	Static Water Level
	From	Pay	To	Description of Strata Proposed Well Depth
	6		2	TOP SOIL
	2		124	BROWN SANDY CLAY CALICHE & FEW FINE SAND STKS.
	124		197	SAND FINE TO MED. SMALL TO LARGE GRAVEL CEMENTED
				FROM 190' to 197'
	107		202	BROWN CLAY
The same	202		212	SAND FINE TO MED. COARSE SMALL GRAVEL
	212		230	BROWN SANDY CLAY & LIMEROCK LEDGES FEW FIRE SAND
50	230	110	240	SAND FINE TO MED. COARSE VERY FEW CLAY STKS.
and the second				LOOSE USED WATER
<b>K</b> n	240	32	272	SAND FINE TO MED. SMALL GRAVEL VERY FEW CLAY STKS
				LOOSE USED WATER
	272		. 310	BROWN SANDY CLAY & FEW SAND STKS.
20	310	15	325	SAND FINE & SANDY CLAY USED WATER
ins desert	325		340	BROWN SANDY CLAY LIMEROCK LEDGES
36	340	10	350	SAND FINE SMALL FEW LEDGES & CLAY STKS.
	350		362	LIMEROCK & CLAY STKS.
100 m	362		440	BROWN CLAY & FEW LIMEROCK LEDGES & VERY FEW SAND
Salara Salara				STKS.
	A Comment			
			A Park	
	Jesser William			
			A A Company	at the second

GARDEN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS PHONE 276-3278 IRRIGATION HEADQUARTERS PHONE €75-4311