	WATER WELL RE	CORD FORM W					
LOCATION OF WATER WELL:	Fraction		Section Number	Township Nu	ımber	Range N	
county: Haske11	SE ¼ SE	1/4 SE 1/4		т 28	S	R 33	E (W
stance and direction from nearest town			•				
Approx. 5 miles north and	l 1½ miles west o	of Sublette.	KS				
	nta Fe Feeders		st well of t	he battery	of (2)	welle	
#, St. Address, Box # :						Division of Wat	er Resourc
	te, KS 67877			Application	•		
,, otato, 2 11 0000 .		6171					
	DEPTH OF COMPLETED apth(s) Groundwater Encou ELL'S STATIC WATER LE	untered 1	ft. 2		ft. 3.		
W SW SE	Pump test data: st. Yield120 . gpm: ore Hole Diameter17 ELL WATER TO BE USED 1 Domestic 3 Fee	Well water was . Well water was . in. to61. OAS: 5 Public edlot 6 Oil fie ustrial 7 Lawn	ft. af. ft. af. ft., af. ft., af. ft., af. water supply d water supply and garden only 1	ter	hours pui hours pui in. 11 i 12 d	mping	gpr gpr
S mi	tted		Wat	er Well Disinfected	d? Yes	X No	
TYPE OF BLANK CASING USED:	5 Wrought	t iron 8 C	Concrete tile	CASING JOI	NTS: Glued	I Clam	oed
1 Steel 3 RMP (SR)	6 Asbesto	s-Cement 9 C	Other (specify below)	Welde	ed	
2 PVC 4 ABS	7 Fibergla	ss			Threa	ded	
ank casing diameter 8.11 in.	•					in to	
sing height above land surface12"							
	_						
PE OF SCREEN OR PERFORATION N			7 PVC		estos-ceme		
1 Steel 3 Stainless st	eel 5 Fibergla	SS	8 RMP (SR)				
2 Brass 4 Galvanized	steel 6 Concrete	e tile	9 ABS	12 Non	e used (op	en hole)	
REEN OR PERFORATION OPENINGS	ARE:	5 Gauzed wrapp	ed	8 Saw cut		11 None (ope	en hole)
1 Continuous slot 3 Mill s	slot	6 Wire wrapped		9 Drilled holes			
2 Louvered shutter 4 Key	punched	7 Torch cut		10 Other (specify)		
REEN-PERFORATED INTERVALS:	From 387457	ft to		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		
GRAVEL PACK INTERVALS:	From		ft., Fron	n	ft. to	o	
	From	ft. to	ft., Fron	n	ft. to	0	f
GROUT MATERIAL: 1 Neat cen				Other			
out Intervals: From ft.	to10! ft., F	rom	ft. to	ft., From		ft. to	
at is the nearest source of possible co		•	10 Livest			pandoned water	
1 Septic tank 4 Lateral I		it privo	11 Fuel s	•		il well/Gas wel	
				•			
2 Sewer lines 5 Cess po		ewage lagoon		zer storage	16 0	ther (specify b	elow)
3 Watertight sewer lines 6 Seepage	pit 9 F	eedyard		icide storage			
ection from well? North			How mar		ft.		
ROM TO	LITHOLOGIC LOG	FRO	DM TO		LITHOLOG	IC LOG	
Soo atta	ched log						
see atta	ched Tog						
CONTRACTOR'S OR LANDOWNER'S opleted on (mo/day/year) 2-9-							
ter Well Contractor's License No Ier the business name of Henkle I	. 145 Th	is Water Well Reco	rd was completed o		2-18-87		· · · · · · ·
NSTRUCTIONS: Use typewriter or ball point po	en. PLEASE PRESS FIRMLY ar	nd PRINT clearly. Pleas	e fill in blanks, underline	e or circle the correct	answers Ser	nd top three come	s to Kansas
Department of Health and Environment, Office of WATER WELL OWNER and retain one for	of Oil Field and Environmental G	eology, Regulation and	Permitting Section, Top	peka, Kansas 66620-7	600, Telepho	one: 913-862-936	0. Send one

DRILLERS TEST LOG

CUSTOMERS NAME Old Santa Fe Feeders	DATE <u>6-23-86</u>
STREET ADDRESS	
CITY & STATE Sublette, KS 67877	DRILLER Bill Loss
COUNTY Haskell QUARTER SE' SECTION	
LOCATION East of the trailer houses in	SE corner of lot

%	I	FOOTAGE From Pay To		Static Water Level				
	From			DESCRIPTION OF STRATA Proposed Well Depth				
	0		2	Top Soil				
	2		47	Brown Sandy clay, caliche				
	47		59	Sand, fine to medium				
	59	1	81	Brown sandy clay and fine sand streaks				
	81	†	102	Sand, fine to medium, coarse and small to large gravel				
	102	-	132	Sand fine to medium, coarse				
	132		198	Sand fine to medium, coarse, small to large gravel				
		1		(Rock Ledge 184-85				
	198	1	232	Tan clay, few limerock streaks				
	232	1	1					
	284		284 313	Blue clay, (sticky and soft) Blue clay and limerock streaks				
	313	 	336	Sand fine to medium, coarse and several blue clay streaks				
	336	1	343					
	343		356	Sand fine to medium Brown clay and few sand streaks				
50		16	372					
				Sand fine to medium, and few clay streaks				
65	372		378	Brown clay and few sand streaks				
	378	26	404	Sand fine to medium, and coarse and few clay streaks,				
30	404	5	(00)	and small gravel				
65	409		409	Cemented sand and clay Sand, fine to medium, coarse and samll gravel (drills rough				
	421		430					
60	430	27	457	Brown sandy clay and limerock Sand, fine to medium, coarse and small gravel and few				
	133							
	4.57		(72)	clay streaks				
			472	Brown sandy clay and limerock and fine sand streaks				
	472		548	Very fine sand and brown sandy clay and limerock ledges				
75	548 568	18	568	Sand fine and small and clay streaks				
70			586	Sand, fine to medium, coarse and small brown gravel				
	586	10	602	Sand fine to medium, coarse and small brown gravel and brown rock, few clay streaks				
55	602	12	61/					
	614	-12	614	Fine to medium, sand and brown rock Yellow soapstone and limestone				
	622			Shale brown and blue				
			644					
1	670		670 700	Shaleand sandstone streaks Shaleand limerock ledges				
7	0/0		700	Share and Timetock leages				
1				Total Depth: 617 Sloughing Clauset and 4501 (77)				
		-		Set up South Sloughing Clay at approx. 450'-470				
\Box				Pit on West				
$\perp \Gamma$				Phone lines where pits need to be dug.				

GARDEN CITY, KS Phone 276-3278 TEST HOLES * * *

HENKLE DRILLING & SUPPLY CO., INC.
IRRIGATION HEADQUARTERS

SUBLETTE, KS Phone 675-4311

*IRRIGATION & INDUSTRIAL WELLS * * * * STOCK WELLS