1004-1011			ELL RECORD F		NOM 024-				
LOCATION OF WA	ATER WELL:	Fraction		Sec	tion Number	Township	Number	Range Num	ber 🔿
_ County: ∽ Has	kell	E ¹ 2 1/4	W ¹ ₂ ¼ NE	1/4	27	T	28 S	R 33	E(W)
Distance and directio	on from nearest town of								
Approxi	mately 4 miles	s East & 6 3	/4 miles Nor	th of S	ublette,	Ks.			
WATER WELL O	WNFR Gene Ti	rimpa					•		
RR#, St. Address, B	TTOTO 3	Box 12				Board of	Agriculture [Division of Water F	Resources
City, State, ZIP Code		te, Ks. 6787	7				on Number:		100001000
	LOCATION WITH 4	·		503					
AN "X" IN SECTION									
	N De	epth(s) Groundwate	r Encountered 1.		ft. 2		ft. 3	8/3/89	,nt.
i !	l i w	ELL'S STATIC WAT	TER LEVEL 3.6.9	? ft. b	elow land surf	ace measured of	on mo/day/yr		
\\	XNE		t data: Well water						
	Es	st. Yield .1100	gpm: Well water	was4	30 ft. af	er	hours pu	mping	gpm
. i	Bo	ore Hole Diameter.	24 in. to	603	ft., a	nd	in.	to	ft.
w 	-	ELL WATER TO BI		Public water		3 Air conditioning		Injection well	
-	1 i "	1 Domestic					-	Other (Specify belo	ow)
SW	- SE	2 Irrigation				-		(,	
	1 ! w		eriological sample su						
<u> </u>			eriologicai sample su	ibrilitied to D					was sub
		itted				er Well Disinfed		No X	
TYPE OF BLANK	CASING USED:	5 V	Wrought iron	8 Concre				d Clamped	
1 Steel	3 RMP (SR)	6 /	Asbestos-Cement	9 Other	(specify below)	Weld	ed . X	
2 PVC	4 ABS		Fiberglass					aded	
Blank casing diamete	er 1.6 in.	to 603	ft., Dia	in. to		ft., Dia		in. to	ft.
Casing height above	land surface	12in.,	weight	42.05	lbs./f	. Wall thickness	s or gauge N	o250W	
	OR PERFORATION N		•	7 PV			sbestos-ceme		
1 Steel	3 Stainless st	teel 5 F	Fiberglass	8 RM	IP (SR)	11 0	ther (specify)		
2 Brass	4 Galvanized		Concrete tile	9 AB			one used (op		
	ORATION OPENINGS			d wrapped	•	8 Saw cut		11 None (open h	nole)
								11 None (open i	1010)
1 Continuous s	Annihamber de		6 Wire w			9 Drilled holes			
2 Louvered shu	•	punched	7 Torch o						
SCREEN-PERFORA	TED INTERVALS:		ft. to						
		From 395	ft. to	.475	ft., Fron	1	ft. t	o	ft.
GRAVEL P	ACK INTERVALS:	From 2.0	ft. to	.603	ft., Fron	1 <i></i>	ft. t	0	ft.
_		From	ft. to		ft., Fron	1	ft. te	0	ft.
GROUT MATERIA	AL: 1 Neat cem	nent 2 Cr	ement grout	3 Bento	nite 4 (Other			
	rom 0 ft.								
	source of possible cor		,		10 Livest			bandoned water w	
1 Septic tank	4 Lateral I		7 Pit privy		11 Fuel s	•	-	il well/Gas well	
						•		ther (specify below	44)
2 Sewer lines	5 Cess po		8 Sewage lagoo	ΣΠ		er storage			v)
•	ewer lines 6 Seepage	e pit	9 Feedyard			cide storage			
Direction from well?	DL								
	<u> East</u>					y feet? 100		HTCDVALC	
FROM TO		LITHOLOGIC LOG		FROM	TO How man	y loct.	PLUGGING I	NTERVALS	
PHUM 10				FROM		y loct.		NTERVALS	
THUM IU				FROM		y loct.		NTERVALS	
THOM TO				FROM		y loct.		NTERVALS	
FHUM IU				FROM		y loct.		NTERVALS	
FHUM IU				FROM		y loct.		NTERVALS	
PHOM TO				FROM		y loct.		NTERVALS	
PHOM IU				FROM		y loct.		NTERVALS	
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THUM IU				FROM		y loct.		NTERVALS	
PHOM IO				FROM		y loct.		NTERVALS	
THUM IU				FROM		y loct.		NTERVALS	
PHOM 10				FROM		y loct.		NTERVALS	
	See log a	ttached.			ТО	, 1001	PLUGGING II		
7 CONTRACTOR'S	See log a	CERTIFICATION:	This water well was	s (1) constru	TO	nstructed, or (3)	PLUGGING II	der my jurisdiction	
7 CONTRACTOR'S completed on (mo/da	See log a See log a Sor LANDOWNER'S ay/year)8/1	CERTIFICATION:	This water well was	s (1) constru	TO To acted, (2) recording this recording this recording this recording the recording this recording the recording this reco	nstructed, or (3)	PLUGGING II	der my jurisdiction owledge and belief	
7 CONTRACTOR'S completed on (mo/da Water Well Contractor	See log a See log a See log a	CERTIFICATION:	This water well was	s (1) constru	and this recor	nstructed, or (3) d is true to the n (mo/day/yr)	plugged unchest of my kn12/27.	der my jurisdiction owledge and belief	
CONTRACTOR'S completed on (mo/da Water Well Contractor)	See log a See log a Sor LANDOWNER'S ay/year)8/1	CERTIFICATION:	This water well was	s (1) constru	and this recor	nstructed, or (3)	plugged unchest of my kn12/27.	der my jurisdiction owledge and belief	
CONTRACTOR'S completed on (mo/da Vater Well Contractor under the business in	See log a See log a See log a	CERTIFICATION: L/89 2rilling & Si	This water well was This Water We upply Compan Y and PRINT clearly. Plea	s (1) constru	and this records completed to by (signat underline or circle	nstructed, or (3) d is true to the in (mo/day/yr) ure)	plugged uncobest of my kn	der my jurisdiction owledge and belief /89	f. Kansas

DRILLERS TEST LOG

CUSTOMER'S NAME:	Gene Trimpa	DATE:	7/26/89
STREET ADDRESS:	HCR #1, Box 12	TEST #	1 E. LOG Yes
CITY & STATE:	Sublette, Ks. 67877	DRILLEI	R Shelden
COUNTY Haskell	QUARTER NE SECTION	27 TOWNSHIP	28

100' East of the old well. LOCATION

WELL LOCATION

				WELL LOCATION
_	FOOTAGE			STATIC WATER LEVEL:
7	From	Pay	TO	DESCRIPTION OF STRATA Proposed Well Depth:
	0		2	Top soil.
	2		43	Brown sandy clay & some small limerock streaks.
	43		181	Sand fine to medium coarse. Small to medium gravel.
				Cemented in places w/couple small clay streaks.
	181		185	Brown sandy clay & Limerock.
	185		361	Sand fine to medium coarse. Small to medium gravel.
	361		367	Cemented ledge & brown clay.
60	367	40	407	Sand fine to medium coarse, some small gravel.
	407		410	Gray clay.
50	410	29	439	Sand fine to medium coarse. Cemented from 430' - 439'.
50	439	18	457	Sand fine to medium coarse.
30	457	33	490	Brown sandy clay & Limerock & some fine sand streaks.
45	490	37	527	Sand fine to medium.
75	527	37	564	Sand fine to medium coarse. Small to some medium brown
				& Black rock.
	564		569	Brown sandy clay.
60	569	31	600	Brown sandy rock.
	600		660	Shale & scme hard shale ledge.
20	660	8 .	668	Sandstone.
10	668	.31	699	Shale & some small sandstone streaks.
	699		.703	Limestone hard.
	703		715	Soapstone.
	715		720	Red bed.
				Well Deoth = 603'
				2 - 50# bags Q-Gel
				l - Perma plug
				Set up East
				Pit on South
				Move big hole North 4'.
			·	
				·
				1

GARDEN CITY, KS 67846 3795 West Jones Ave.

HENKLE DRILLING & SUPPLY CO., INC. 316-277-2389

IRRIGATION HEADQUARTERS

TEST HOLES * * * * * * * * * * IRRIGATION & INDUSTRIAL WELLS * * * * * * * * * * STOCK WELLS