		WATER WELL RECORD	Form WWC-5 KSA 82	a-1212	
1: LOCATION OF WATER			Section Numbe		Range Number
County: Reno	NE	1/4 SE 1/4 NE	1/4	T 23 S	R 9 E00
Distance and direction from	nearest town or city?		Street address of well	f located within city?	,
2 WATER WELL OWNER					
RR#, St. Address, Box #				Board of Agriculture,	Division of Water Resour
City, State, ZIP Code				Application Number:	
3 DEPTH OF COMPLETE	D WELL 3 5	.tt. Bore Hole Diameter	9 1/8 in. to	ft., and	in. to
Well Water to be used as:	5 Public w	ater supply	8 Air conditioning	11 Injection we	ır
1 Domestic 3 Feedlo	t 6 Oil field	water supply	-	12 Other (Spec	
2 Irrigation 4 Industr	ial 7 Lawn an	d garden only	10 Observation well	Researc	h
	ft. belov	v land surface measured on		nonth 29	day
Pump Test Data Est. Yield	Well water w gpm: Well water w	ras		hours pumping	
4 TYPE OF BLANK CASIN	IG USED:	5 Wrought iron	8 Concrete tile	Casing Joints: Glue	Clamped
	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify belo	w) Wel	ded
				Thre	
				ft., Dia	
Casing height above land su	urtace	in., weight		s./ft. Wall thickness or gauge	No 5 chd #40
TYPE OF SCREEN OR PER			(7 PVC)	10 Asbestos-cem	
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SR)	11 Other (specify	
		6 Concrete tile	9 ABS	12 None used (o	,
Screen or Perforation Openi				8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire v		9 Drilled holes	
	4 Key punched	7 Torch			
Screen-Perforation Dia				ft., Dia	
Screen-Perforated Intervals:					
Gravel Pack Intervals:					
5. GROUT MATERIAL:	From (1 Neat cement)	ft. to		Π. το	
-		2 Cement grout		Other ft., From	
What is the nearest source of			10 Fuel		
1 Septic tank	4 Cess pool	7 Sewage lagor		•	bandoned water well il well/Gas well
i Septic tarik	4 Cess poor				
2 Sewer lines	5 Seenage nit				other (specify below)
2 Sewer lines	5 Seepage pit	•	s 13 Wate	MIGht cower lines	
3 Lateral lines	6 Pit privy	9 Livestock per			No
3 Lateral lines Direction from well	6 Pit privy	9 Livestock per	Water	Well Disinfected? Yes	(No)
3 Lateral lines Direction from well Was a chemical/bacteriologic	6 Pit privy	9 Livestock per How many feet	? Water	Well Disinfected? Yes	No
3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted	6 Pit privy al sample submitted to	9 Livestock per How many feet		Well Disinfected? Yes	
3 Lateral lines Direction from well	6 Pit privy cal sample submitted tomonth name.	9 Livestock per How many feet	? Water	Well Disinfected? Yes	No Volts
3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake	6 Pit privy cal sample submitted tomonth name.	9 Livestock per How many feet		Well Disinfected? Yes	No If yes, date sample No Volts gal./mii
3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump:	6 Pit privy al sample submitted to month name 1 Submersible	9 Livestock per How many feet Department? Yes day ft.	Year: Pump Installe Model No. Pumps Capacity rated at Jet 4 Cent	Well Disinfected? Yes	No If yes, date sample No Volts gal/mir
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3 Lateral lines Direction from well	6 Pit privy al sample submitted to month name 1 Submersible NDOWNER'S CERTIFIC Sept. best of my knowledge	9 Livestock per How many feet	Pumps Capacity rated at 3 Jet 4 Cent (2) records (2) records (2) records (2) records (2) records (3) Constructed (2) records (4) cent (4) Cent (5) Cent (5) Cent (6)	Well Disinfected? Yes d? Yes	No If yes, date sample No Volts gal./mir
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BIG BEND GMD#5-KGS WATER QUALITY OBSERVATION WELL NETWORK

SITE NUMBER : 27 LEGAL LOCATION: 1-23-9W SITE LOCATION: NE NE NE COUNTY : RENO

WELL LOG

FROM	TO	LITHOLOGIC LOG OWNER: STUCKEY			
0	2	silty brown topsoil			
2	5	reddish brown silt with fine sand			
5	10	light gray clay with caliche nodes			
10	11	medium gray clay with fine quartz sand			
11	19	quartz and QA fine sand with gray clay matrix			
19	34	same, slightly more clay, some medium sand			
34	42	same; a few med. sand lenses, some yellow clay str.			
42	50	same; slightly coarser sand, shows of dk.qr. clay			
50	53	more QA medium sand, lt. gray clay matrix, some			
		dark stringers			
53	65	med. & finer grained sand; some coarse QA; some			
		light gray clay stringers			
65	80	fine QA sand; some coarse sand/fine gravel strings			
80	88	fine thru coarse QA sand, streaks of clay, some			
		caliche at 87'			
88	89	fine QA sand, some clay			
89	93	coarse sand/fine gravel QA			
93	96	fine brown Q sand & tan clay			
96	28 104	lt.red & gray sandy clay; fine QA			
4-98	120	mud turns red PERMIAN; lt.red & gray cemented			
		siltstone and fine sandstone; dark red siltstone			
		not well cemented. Harper sandstone most likely			
		Probably dark red siltstone interbedded with			
		thin gray sandstone stringers.			
		(N)			
		(1) (2) (3)			
		115'/5' 60'/5' 30'/5'			
		TD=125' TD=65' TD=35'			

SITE NUMBER : 27

SITE LOCATION : NE SE NE

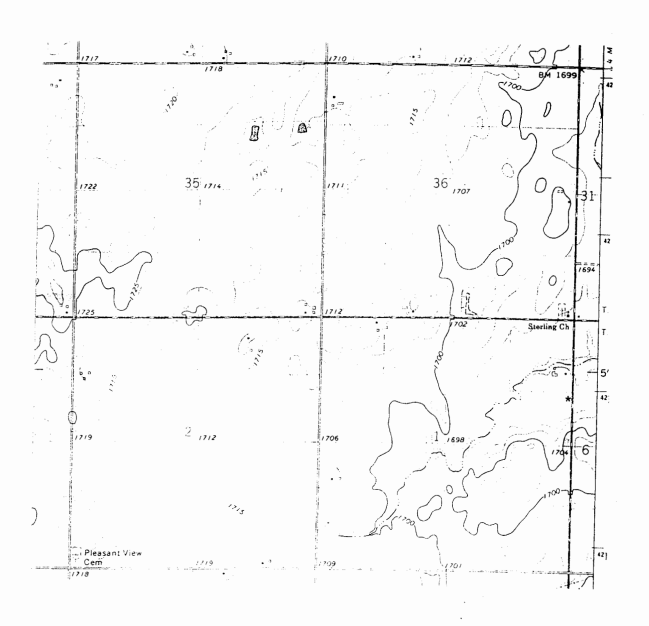
LEGAL LOCATION: SEC1 T23S R9W

COUNTY : RENO

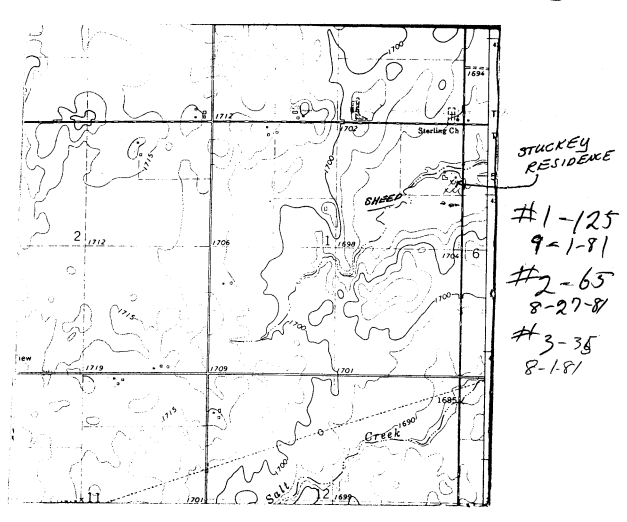
LANDOWNER: DALE STUCKEY

ADDRESS : ABBYVILLE, KANSAS 67510

PHONE NO.: 316-286-5340



G. NE'4 Sec/ T235 R9W RENO COUNTY



OWNER: DALE STUCKEY, Abbyville, Ks.

Dermission given by owner on 7/21/81

De Contact before drilling oune well show you where he wants the site installed on NE'l. He will work with you to select the site.