ck 30

Well No-1

WATER WELL RECORD

DRILLERS LOG OF WELL

		DIMERIS LOG OF WELL
FROM (FT.)	(FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
Q	-3	Top Soil
3	25	Sandy Clay
25	35	Gray sand Gravel Water
35	38	Lime
38	45	Shale
45	60 .	Line.
60	68	Shale Dark
68_	71	Line
71	95⊴	Shale
95	100	Lime T. D. 1660ft.
		Ť.
· ·	73%	
	L	

"To preserve water well information and to promote the conservation, protection, and development of ground-water resources."

	•					Ville
Well Owner_	Mr.	E. D.	Bishop	المدار والصباد	4	
Address	Bonn	er Sp	rings,	Knaas	7.	
Drilling Cont	ractor	- Breu	er Dril	ling	Co.	
Basehor,	Kansa	8	•			
Date Drilled	5/	26/58				
Method of Dr	illing		able To			
0		(Cabl	t. 6	, reverse r Galv	rotary, e	tc.)
Casing Sched (Amount, S	ule ize, Setting	-New, U	Jsed—Steel,	Galv.—G	age or V	Veight)
Screen Data (if any):	(L	ength, Diame	eter, Slot S	Size, Set	ting)
						77.5
Measured der	oth to w	ater on	completed	well (Static	Level)
	"		2011220000			
06	•		Y 4			ಚಿತ್ರಗಿಗ
26	ft.	below	Land Surf			, Etc.)
		below	(Land Surf	ace, Top o		(, Etc.)
26 TESTED YIELD		23	(Land Surfa	per	f Casing	Hour)
	i	23	(Land Surf	per	hr. (Min.,	. '-
TESTED YIELD	i	23	(Land Surfagallons Balling (Bailing, Tes	per	hr. (Min.,	Hour)
TESTED YIELD	i	23	(Land Surfa gallons Balling	per	hr. (Min.,	Hour)
TESTED YIELD	ed by	23	(Land Surfagallons Balling (Balling, Tes ft. after	per	hr. (Min.,	Hour)
TESTED YIELD as determin DRAWDOWN: pumping at	ed by	23	(Land Surfagallons Balling (Balling, Tes ft. after	per	hr. (Min.,	Hour)
Tested Yield as determin	ed by	23	(Land Surfagallons Balling (Balling, Tes ft. after	per	hr. (Min.,	Hour)
TESTED YIELD as determin DRAWDOWN: pumping at	ed by	23	(Land Surfagallons Balling (Balling, Tes ft. after	per	hr. (Min.,	Hour)
TESTED YIELD as determin DRAWDOWN: pumping at	ed by	23	(Land Surfagallons Balling (Balling, Tes ft. after	per	hr. (Min.,	Hour)
TESTED YIELD as determin DRAWDOWN: pumping at	ed by	23	(Land Surfagallons Balling (Balling, Tes ft. after	per	hr. (Min.,	Hour)
TESTED YIELD as determin DRAWDOWN: pumping at	ed by	23	(Land Surfagallons Balling (Balling, Tes ft. after	per	hr. (Min.,	Hour)
TESTED YIELD as determin DRAWDOWN: pumping at	ed by	23	(Land Surfagallons Balling (Balling, Tes ft. after	per	hr. (Min.,	Hour)
TESTED YIELD as determin DRAWDOWN: pumping at	ed by	23	(Land Surface gallons Bailing (Bailing, Tes ft, after gal. per	per t Pumping minute.	hr. (Min., g, Etc.)	Hour)
Tested Yield as determin Drawdown: _ pumping at Remarks:	ed by	Тород	(Land Surfagallons Balling (Balling, Tes ft. after	per t Pumping minute.	hr. (Min., g, Etc.)	Hour)
Tested Yield as determin Drawdown: _ pumping at Remarks:	ed by	Тород	(Land Surface gallons Bailing (Bailing, Tes ft, after gal. per	per t Pumping minute.	f Casing hr. (Min., g, Etc.)	Hour)
Tested Yield as determin Drawdown: _ pumping at Remarks:	ed by	Topog	(Land Surface gallons Bailing (Bailing, Tes ft, after gal. per	per t Pumping minute.	hr. (Min., g, Etc.)	
Tested Yield as determin Drawdown: _ pumping at Remarks:	ed by	Тород	(Land Surface gallons Bailing (Bailing, Tes ft, after gal. per	per t Pumping minute.	f Casing hr. (Min., g, Etc.)	Hour)

27-1467-5--27-32

10-57-5M SETS