## WATER WELL RECORD

## DRILLERS LOG OF WELL

		DRILLERS LOG OF WELL
FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	7	5011
	14	Sand Rock
	30	Blue Stale
	32	Flint Rock
	66	Sandy Shale
-,		
		•

	"To preserve	water well info	bre roitemre	ta	promote	the	conservation	protection	91
	TO Preserve	water werr mit	umanon and	w	bromore	ше	conservation,	procecuon,	41
ler	velopment of g	round-water re	SOUTCES."						

Casing:  (New, Used—Steel, Galv.—Gage or Weight)  (Amount, Size, Setting)  Screen Data (if any):  ON COMPLETED WELL  Measured depth to water (Static Level) is  below.  (Land Surface, Top of Casing, Etc.)  TESTED YIELD:  gallons per  (Min., Hour)  as determined by  (Bailing, Test Fumping, Etc.)  DRAWDOWN:  ft. after  pumping at  gal. per minute.  REMARKS:	Drilling Contractor HR, Swhk  Prince for M, Kausas  Date Drilled Grilling Calle Tool  Method of Drilling Calle Tool  Casing:  (New, Used—Steel, Galv.—Gage or Weight)  Casing Schedule:  (Amount, Size, Setting)  ON COMPLETED WELL  Measured depth to water (Static Level) is  below—  (Land Surface, Top of Casing, Etc.)
Date Drilled    Garil 22	Date Drilled
Date Drilled    Casing	Date Drilled
Date Drilled  Garing:  (New, Used—Steel, Galv.—Gage or Weight)  Casing Schedule:  (Amount, Size, Setting)  Screen Data (if any):  ON COMPLETED WELL  Measured depth to water (Static Level) is  below  (Land Surface, Top of Casing, Etc.)  TESTED YIELD:  gallons per  (Min, Hour)  as determined by  (Bailing, Test Pumping, Etc.)  DRAWDOWN:  ft. after.  pumping at  gal. per minute.  REMARKS:  LOCATION OF WELL  [Show location in Section Plat]  Elev  SW % AW % Sec. 20	Date Drilled
Casing:  (New, Used—Steel, Galv.—Gage or Weight)  Casing Schedule:  (Amount, Size, Setting)  Screen Data (if any):  ON COMPLETED WELL  Measured depth to water (Static Level) is  below  (Land Surface, Top of Casing, Etc.)  TESTED YIELD:  gallons per  (Min., Hour)  as determined by  (Bailing, Test Fumping, Etc.)  PRAWDOWN:  ft, after  pumping at  gal, per minute,  REMARKS:  LOCATION OF WELL  [Show location in Section Plat]  Elev.  SW % NW % Sec. 20	Casing:  (New, Used—Steel, Galv.—Gage or Weight)  Casing Schedule:  (Amount, Size, Setting)  Screen Data (if any):  ON COMPLETED WELL  Measured depth to water (Static Level) is  below.  (Land Surface, Top of Casing, Etc.)
Casing:  (New, Used—Steel, Galv.—Gage or Weight)  Casing Schedule:  (Amount, Size, Setting)  Screen Data (if any):  ON COMPLETED WELL  Measured depth to water (Static Level) is  below  (Land Surface, Top of Casing, Etc.)  TESTED YIELD:  gallons per  (Min., Hour)  as determined by  (Bailing, Test Fumping, Etc.)  PRAWDOWN:  ft, after  pumping at  gal, per minute,  REMARKS:  LOCATION OF WELL  [Show location in Section Plat]  Elev.  SW % NW % Sec. 20	Casing:  (New, Used—Steel, Galv.—Gage or Weight)  Casing Schedule:  (Amount, Size, Setting)  Screen Data (if any):  ON COMPLETED WELL  Measured depth to water (Static Level) is  below.  (Land Surface, Top of Casing, Etc.)
Casing Schedule:  (Amount, Size, Setting)  Con Completed Well  On Completed Well  Measured depth to water (Static Level) is  below  (Land Surface, Top of Casing, Etc.)  Tested Yield:  (Bailing, Test Fumping, Etc.)  Drawdown:  ft, after  pumping at  gal. per minute.  Remarks:  Location of Well  [Show location in Section Plat]  Elev.  SW % AWW % Sec. 20	(New, Used—Steel, Galv.—Gage or Weight)  Casing Schedule:  (Amount, Size, Setting)  Screen Data (if any):  ON COMPLETED WELL  Measured depth to water (Static Level) is  below.—  (Land Surface, Top of Casing, Etc.)
ON COMPLETED WELL  Measured depth to water (Static Level) is	ON COMPLETED WELL  Measured depth to water (Static Level) is  below
ON COMPLETED WELL  Measured depth to water (Static Level) is	ON COMPLETED WELL  Measured depth to water (Static Level) is  below
ON COMPLETED WELL  Measured depth to water (Static Level) is	ON COMPLETED WELL  Measured depth to water (Static Level) is  below
Measured depth to water (Static Level) is  below	Measured depth to water (Static Level) is  below
Measured depth to water (Static Level) is  below	Measured depth to water (Static Level) is  below
Measured depth to water (Static Level) is  below	Measured depth to water (Static Level) is  below
below	below(Land Surface, Top of Casing, Etc.)
Tested Yield:  gallons per (Min., Hour)  as determined by  (Bailing, Test Pumping, Etc.)  Drawdown:  pumping at gall. per minute.  Remarks:  Location of Well  [Show location in Section Plat]  Elev.  SW % No % Sec.	Tremen Vietne
Tested Yield:  gallons per (Min., Hour)  as determined by  (Bailing, Test Pumping, Etc.)  Drawdown:  pumping at gall. per minute.  Remarks:  Location of Well  [Show location in Section Plat]  Elev.  SW % No % Sec.	Tremen Vietne
as determined by (Bailing, Test Pumping, Etc.)  Drawdown: ft. after h  pumping at gal. per minute.  REMARKS:  LOCATION OF WELL.  [Show location in Section Plat] Elev	(Min., Hour)
(Bailing, Test Pumping, Etc.)  ft. after  pumping at gal. per minute.  REMARKS:  LOCATION OF WELL  [Show location in Section Plat]  SW % Sec. 20	
pumping at gal. per minute.  REMARKS:  LOCATION OF WELL  [Show location in Section Plat]  SW % NW % Sec. 20	(Bailing, Test Pumping, Etc.)
LOCATION OF WELL  [Show location in Section Plat]  Elev	그 그 사람들은 사람들은 사람들이 되었다. 사람들이 가지 하는 것 같아 사람들이 가지 않아 살았다.
LOCATION OF WELL  [Show location in Section Plat]  Elev	pumping at gal. per minute.
[Show location in Section Plat] Elev	REMARKS:
[Show location in Section Plat] Elev	그들에 그 되었는데 말하지 않음을 살았
[Show location in Section Plat] Elev	
[Show location in Section Plat] Elev	하는 그리고 하는 하는 이번 등 교원 교환과
[Show location in Section Plat] Elev	
[Show location in Section Plat] Elev	
[Show location in Section Plat] Elev	그 생생 그렇게 그 이번 그리는 맛있는 [편년
[Show location in Section Plat] Elev	
[Show location in Section Plat] Elev	
[Show location in Section Plat] Elev	
[Show location in Section Plat] Elev	
[Show location in Section Plat] Elev	
SW x NW x Sec. 20	
	Location of Well
T. /8 S., R./9	[Show location in Section Plat] Elev.
	[Show location in Section Plat] Elev.