Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087

State of Texas WATER WELL REPORT

For TDWR use only_	
Well No.	
Located on map	
Received:	

Austin, Texas 78711							100 mm	Heceivea:				
1) OWNER Mr. C	. W. McAn	ally	Address	P.O.	Box	543	Llano,	Texas	78643			
	(Na	ime)			eet or		(City)	(State)	(Zip)			
2) LOCATION OF W County Lla	no	<u> </u>	miles i	n			_direction from					
Lot #114, Rio	Llano Sub	division		(N.I	E., S.W	., etc.)		(Town)				
Driller must complete th		ion to the right	Legal desc			Block No	o. Towns	qir				
with distance and directi tion or survey lines, or h	e must locate ar	nd identify the	Abstract	No		Surve	oTownsl y Name ecting section or surve	11				
well on an official Quart General Highway Map ar		ap to this form.										
		· **	See attach	ed map	we	el #35, L	lano County m	ар				
3) TYPE OF WORK ((Check):	4) PROPOSED USE (Ch					IG METHOD (Check)					
New Well	□ Deepening	B Domestic □ Industr					tary Air Hammer					
☐ Reconditioning	□ Plugging	☐ Irrigation ☐ Test W	ell 🗆 Othe	r		Air Rota	ary Cable Tool	□ Jetted □	Other			
6) WELL LOG:		DIAMETER OF H			7) BO	REHOLE COM	PLETION:					
		Dia. (in.) From (ft.) Surface	To (ft.)									
Date drilled 10-	3-78	Surface	100	☐ Gravel Packed ☐ Other ☐ If Gravel Packed give interval from ☐ ft. to ☐ ft.								
					lf (ravel Packed gi	ve interval from _	ft.	to	_ ft.		
From To (ft.) (ft.)		Description and color of for material	mation		8) CA	SING, BLANK I	PIPE, AND WELL SC	REEN DATA:				
0 2	top soil			Dia.	New	Steel, Plastic Perf., Slotted		Setti	ng (ft.)	Gage		
2 29	metamorph	ic gravel and cli	zy	(in.)	Used		if commercial	From	То	Casing Screen		
	Participation of the Control of the	! white metamorph		6	New	Steel ca	sing	+1-1/2	29	.188		
		netamorphic with							1			
	tint in b					141			1			
									1			
									!			
									1			
							CEMENTING DA	Τ.	l			
					Caman	ted from	CEMENTING DA			f+		
			6.	Cemented from ft. to ft. Method used						_ 1		
					Cemented by							
					(Company or Individual)							
				9) WATER LEVEL: Static level 37 ft. below land surface Date 10-3-78								
	· a.c.				Art	esian flow	gpm.	Date _				
				10	10) PACKERS: Type Depth							
					11) TYPE PUMP: □ Turbin □ Jet □ Submersible □ Cylinder							
(Use reverse side if necessary)				Other								
12) WATER CHALLES		orde it tiecessaly)			Depth	to pump bowls	, cylinder, jet, etc., _		ft.			
13) WATER QUALITY Did you knowingly	penetrate any	strata which contained unde	sirable		2) (-							
water? Yes No If yes, submit "REPORT OF UNDESIRABLE WATER"				1:		LL TESTS:	D		y			
Type of water? Depth of strata				-		10	Pump Bailer gpm with		Ճ Estima after			
Was a chemical ana	llysis made?	□ Yes 🔥 No						211201111				
		I hereby certify that this we each and all of the statemen	rell was drille	d by mo	e (or u	nder my supervi	sion) and that					
W 0			ra menenn are	tiue (0	tile be:	st of my knowle						
NAMETayk	or Virdel	pe or Print)	Water Wel	I Driller	s Regis	stration No	240					
ADDRESS 111	E. Grayso		Llan	10			Texas	7864	3			

(City)

(Cianad)