Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087	w	State (38-726 " 19' 47 "	Located on	use only 0 2 2 -	<u> </u>		
Austin, Texas 78711						5871	Received:C_1		<u> </u>		
1) OWNER 10 1 RANG		Address	10.	est or		HO (City)	(Starte)	(Zip)			
2) LOCATION OF WELL: County 15 miles in							akco	(±ip)			
			(N.E., S.W., etc.) (Town)								
Driller must complete the legal descript	(: Legal deteri					_				
with distance and direction from two in tion or survey lines, or he must locate a	tersecting use-	Section No Abstract P	10		Survey N						
well on an official Quarter- or Helf-Scal General Highway Map and attach the m	e Texas County ap to this form.	Distance a	nd dir	ection	from two intersect	ing section or surve	ry lines				
		See etteche	d mep								
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check):					5) ORILLING METHOD (Check): c Supply						
→☐ New Well ☐ Despening ☐ Reconditioning ☐ Plugging	Domestic C Industr			y		r □ Air Hammer □ Cable Tool					
					Ĺ						
6) WELL LOG:	HOLE To (ft.)	7) BOREHOLE COMPLETION:									
Date drilled 11/16 - 1/04/82	97/8 Surface	Surface 20 /2/01		☐ Open Hole ☐ Strengt Wall ☐ Gravel Packed ☐ Other				□ Underreamed			
Cate drilled				If Gravel Packed give interval from ft. to ft.							
From To Description and color of formation (ft.) (ft.) material					B) CASING, BLANK PIPE, AND WELL SCREEN DATA:						
0 18 Smo 4 GRADEL			Dia.	New	Steel, Plastic, et Perf., Slotted, e	£.	Settin	g (ft.)	Gage Casing		
19 310 BL	us Smalt		(in.)	Used	Screen Mgt., if o	commercial	From	То	Screen		
341 348 PA	laxy		8%	4	SUNFA	2 85411	0	20			
349 965 BLE	y Post Lime		Ľ.						\Box		
966 1023 151		0	4//2	_	5746		0	1169			
	KL SNAIL		1/2	-	PARFOR		1105				
1/0/ 1/50 1	0 1340 0-10 (240)	sd	26	-	11	LIN4R	1150	1210	4_		
1121	MOW SHALE	~""	-		<u> </u>		l	i	<u> </u>		
1211 /6	now sing		1.			CEMENTING DA	TA 1/0	<u>~</u>	•-		
				Method used MCSS uRt Cemented by MY NOWS							
	DERELY		,) WA	TER LEVEL			ul sale	٠,		
n U				9) WATER LEVEL: Static level							
DEC = 1 1982											
			10	D) PAC	KEAS:	Туре	Depth				
	DEPT. OF. WATER RESOUR	2758			···						
	HAIR HERON		1								
				11) TVDE DIME.							
			11) TYPE PUMP: Turbin								
(Use reverse side if necessary)			□ Other								
13) WATER QUALITY:	-		1	Depth	to pump bowls, cy	ynnder, jet, esc., _		ft.			
Did you knowingly penetrate any strata which contained undesirable water? CI Yes CI No				12) WELL TESTS:							
If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strate			☐ Type Test: ☐ Pump ☐ Bailer ☐ Jetted ☐ Estimated								
Was a chemical analysis made? ☐ Yes ☐ No				Yield: 12 gpm with 30 ft, drawdown efter 1 hrs. 350 On ANDOWN							
	I hereby certify that this we each and all of the statemen	velt was drilled	by me	(or ur		******	- V	···			
Par maria la	each and all of the statemen	its herein are ti	ue to	the bei	nt of my knowledge						
NAME KTY MIGHOUS	ype or Print) /	Weter Weil	Driller	s Aegis	tration No	1494					
ADDRESS 8611 SI	ANGER AU.		VA	0		/\	76710				
(Street or RFO))	(City	1	200	met 1	Will I	Ve - (Zip)			
(Signed) (Water	Well Driller)			<u>~ 7</u>	wws g	(Company Name)				
Please attach electric tog, chemical ana	lysis, and other pertinent inf	formation, if a	milable) .							
*Additional instructions on reverse si	de.					110	72	<u> </u>	-		
TDWR-0392						40	-22-6	110			