Applic	ins Undergro	ound Water Cotor Water	onservation Distr	Permi	Time of Filing //: 00 A M. Date Application 3 - S - 78 Filed Expiration Date 7 - S - 75 Date Recommended By 3-17-75
			Submit all copies to C E TYPE OR PRINT)	Dounty Com-	Size of Maximum / COO GPM
IREN	E THO	RN		FRION,	A, TEXAS, PT.
ereby make a uit to drill the	pplication to H	LANDOWNER IGH PLAINS UI cribed water well		TER CONSI	ERVATION DISTRICT NO. 1 for a per-
ounty /3	BAILEY		Proj		Aunicipal-Industrial-Irrigation)
•			M Dril	ling to start	about, 19
irvey	C L	Block Block Abstract	This	; well will b	miles N or and mark out one located That Does not apply miles or W of the
wnship	· · · · · · · · · · · · · · · · · · ·	Range			
		League		1	ILESHOE.
		E	SQUARE for propos section or 1 labor)		ation of proposed Well as submitted by appli-
ARK X, sho	wing 3 closest w	ell or authorized w	vell sites within ¼ mile		t is measured yards from (N.4)
		North			mark out one that does not apply measured yards from WW
	ReD	laceme	nt Well	qua No	rter section line, or labor line.
	1/10/		İ		mber three adjacent wells, or authorized Il sites within ¼ mile on the plat as 1, 2,
					1 3, to correspond with the following:
				, No.	1 measured yards from posed well site.
	7-2				ned by APPLICII NT.
				Add	Iress (ABANDONED)
					2 measured yards from
				∑ proj	posed well site.
				Ow	hed by E.W. ADKINS Aress R. Muleshoe
				Add	dress / ////EShot.
				No.	3 measured yards from posed well site.
					ned by
				Add	RECEIVED MAR 28 1978
					COMMENT
	Ī			_	NO OTHER
		South			WELLS WITHIN
					1/4 YD.
1/10 ins. 440 in. 400			yield-more than 1000 yield-560 to 1000 G.P	G.P.M —	
			yield-390 to 560 G.P.I yield-265 to 390 G.P.I		
2 in 200	yds, Minimum	for 3 or 4-in, well.	yield-70 to 265 G.P.I	M	
agree that th	is well will be	drilled within to	en (10) yards of the l	ocation speci	fied and not closer to an existing well or
ıthorized wel	l site than the	minimum spacing	requirements, and t	hat I will fur	nish my County Committee the completed the production of water.
_	P `01	$\Lambda II = III$	o T	_	Fair of the RX I
his notice giv	en by: Duly	TURE LANDOWNER OR	your,	TITLE	ADDRESS om existing wells and/or authorized well site. 3. A March Carry Refunded
his permit re	commended by	County Committee	subject to the rules f	or spacing fro	om existing wells and/or authorized well site.
11 ans	Kal /4 en	2.6	Deposit Received	· · · ·	3.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4

___FORM NO. 5359R-LW Cabinet A ORIGINAL Drawer 2

High Plains Underground Water Conservation District No. 1

REGISTRATION and LOG of WELL

INSTRUCTIONS: Fill out in quadruplet. Submit all copies to County Committee for recommendation. (PLEASE TYPE OR PRINT)

FOR USE OF COMMITTEEMEN 3221 Field Well No.
Date S. 26-78
Permit Size Maximum of Pump on Vield 1000GPM

1. Land	Owner -	Irene	Thorne	Addres	s <u>Rt</u>	. l, Friona	ı, Texas	79035					
2. Well	located	$\frac{1}{1}$ miles N.	miles S	,miles I	c <u>, 3/4</u>	_ miles W of the	town of Mu	leshoe					
3. Coun	t y	Bailey	Labor	League		Abstract	No	····					
4. NW 1/4	THOSE THE	SW 14 SE/4	Section 41	Block_	У	Survey	SCL						
				ER'S LOG									
Method of Drilling: Rotary X Spudder Diameter of Well: 28 inches.													
FROM (FEET)	TO (FEET)	DESCRIPTION	OF FORMATION MATER	FROM (FEET)	TO (FEET)	DESCRIPTION	OF FORMATION	MATERIAL					
0	2	Dops	5/2										
2	28	CALIC	Le		<u> </u>								
38	52	CLAX											
52	70	FINE	SAND										
70	122	ChAY	FINE:	SANG									
122	146	Cours =	DANIS	graveL									
146	198	2	LAyers	, II .			<u></u>						
198	204	Blue	. /	ndbal	<u>'</u>								
	,												
						RECE	VED MAY	3 0 1978					
REM	IARKS:												
				 			 	<u> </u>					
herein a	re true to	o the best of my	l was drilled by knowledge and be	lief		i							
Driller 2	Elm	•	•			7-225		-30 19 <u>18</u>					
		DESCRIP*	(This Does Not	ELL AND Page 19 Mean Testing or			PMENT						
6. Casir	ng: new.	used Deas line. o	or shop made. D	_	_		gth 20	∠st.					
			_	-									
8 Pum	n Column	: Size 8 in (ft. to	th/0'420' ft.	Suction pin	dne perf e size 8" in. Su	ection nipe lens	eth 5 ft.					
			Number of		_								
		_	ft. Pump					_					
			ral Gas, Butane,				4	40					
				1				Jex. At #					