APPLICATIC TO APPROPRIATE UNDERGROUND ATERS

	IN ALCO	ADANCE WITH S			410125	c
	:		м. 			S.
1 Norma	and Address of Applic		to <u>i</u> de la defension Recent	ter file N	ы L-6150-X-6	$\dots K$
I. Name	charles Seed		in the second	1101		
	/o Huston Par				and a state	
	ovington High	way				
	lobbs, New Mer		jan is s			
2. Descr	ibe well location under	one of the following	g subheadings:	lti ti ka igγti	nt projacija je politi L	
	2.5 feet from SWANE 4 NE					
	Lea			• •		
b. Tra	act No of M	ap No0	of the	<u></u>		
	No of Block				· · ·	
C. LU Sul	division, recorded in _			County.		. <u> </u>
d. X =	=		feet.		ster:	Zone
in t						_ Grant.
e Giv	e street address or to	ute and box No. of	property upon which	well is to be located	d. or location by direc	
dist	ance from known lan 1	marks		n an 11 an 12 an 12 an	<u> </u>	<u></u>
	······	••••••••••••••••••••••••••••••••••••••				
Appro	oximate depth (if know	n)45	feet; ou	tside diameter of casi	ng7 (-),	inches.
					- ,)
	N	the the second	an the constant			
Use of	water (check appropri	ate box or boxes):		م میں اور کر کار کار 1 میں بر اور کار کار	······································)
		mercial trees, lawn ar	nd garden not to excee			
	Livestock watering.	• • •			ထ <u>်းကြီးကြီးကြီးကြီးကြီးကြီးကြီးကြီးကြီးကြီ</u>	
			irrigation of non-com	mercial trees, shrubs	and lawns in conjunct	
	a commercial operation Oil recovery		r	•	, .	
	Prospecting, mining of	r drilling operations	to discover or develop			
	Construction of publ	ic works, highways a	ind roads.			
		1	$ f_{i,j} = f_{i,j} + f_{i,j} = f_{i,j} + f_{i,j} = f_{i,j} + f_{i,j} = f_{i,j} + f_{i,j} = f_{$			
				 IN CONTRACT 	, :	
	rks: <u>Well will</u> resh water zo				taminating th	1e
····	Lesi waler 20					
1,	elief and that develops				e to the best of my ki en cbtained.	nowledge
	,	l i		· · ·	•	
CÂ.	exper di	Applicant		. •	•	
Bv:				Date:Iu	ne 20, 1973	
			· <u>····································</u>	<u></u>		a - a fa
		ACTIC	ON OF STATE ENGI	NEER	· · · ·	
]	lication is approved to $3, 5(c), 6$	on the reverse	side hereof. This p	ermit will automatic	ne specific conditions n cally expire unless this	umbered s well is
	r driven and the well re	cord filed on or befo	Well shall	have a minim	num of 10 feet	t of
. E. Rey	nolds, State Engineer	1	surface cas		led by a 4' by	
	1RL.	pro-	slab base.	•	· · ·	
By	red H. Hennic	hausen. Dis	trict II Sup	ervisor		
	Juig 2				ile No. <u>L-6150-</u> 2	X- 6
Date:				F	Пе ио	