neadgate. At hea	dgate: width o	n top (at water l	line)	feet; width on botton
***************************************	feet; depth of	water	feet; grade	feet fall per on
housand feet.				
				it <mark>er line)</mark>
				f water fee
grade	feet fa	ll per one thous	and feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at f
rom intake	in	; size at place o	f use in.;	difference in elevation betwee
ntake and place	of use,	ft. Is	grade uniform?	Estimated capacit
, was an ap 40 50 towns san s an a coppes see	sec. ft.			
8 Location	of groats ha	imigated as sleen	ice of use	25
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
35	3 W	12	III Britis cimenali e canini	Contractions of the Contraction
market and the second		16		
1-10-16				
16 Same			A.S.T. W. S. L. S.	
3.30				
Secure amplies an				18 4 3 5
at a last to				
				TEVEL IVE
			equired, attach separate sheet)	
			efte	
(b) Kind o	f crops raised	Tas:	ture	
ower or Mining	Purposes—			
9. (a) Tota	il amount of po	ower to be devel	loped	theoretical horsepowe
(b) Qua	ntity of water	to be used for p	ower	sec. ft.
(c) Total	al fall to be uti	lized	(Hend)	
				e developed
		Arr of the Sun	of Ones Subject to	recording address.
(a) Sua	anonles to be le	4	ter percent allow the supplied	
			(Legal subdivision)	of Sec
			Character complements	
(f) Is w	ater to be retu	rned to any stre	am?(Yes or No)	
			nt of return	
				, R, W. I
				(No. E. or W.)
	vo windly A	*u *v UC UU	PF TT TT	