STATE ENGINEER OFFICE

Section 1. GENERAL INFORMATION

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ten was ormed	l under Dam- :4	t No			and in land-	t in that			
			,						
b. Tract	No	of Map No.		of the	·				
		of Block No d in				<u> </u>		., .	
		· · •							
						System			
3) Drilling C	Contractor					License No			
ddress		• 	······		· · · · · · · · · · · · · · · · · · ·				
					Type tools			Size of hole	
levation of land surface or] is	ft. Total depth of well			
onspleted well	· _	hallow 🗔 a				upon completion of			
supreted wen									
Depth i	in Feet	Section 2. PRINCIPAL WATER				I	Estimated \		
From To		in Feet		Description of	Water-Bearing I	Formation (gallons per minute)		inute)	
		1				· .			
		· · · · ·							
4		-		2 NECOBD	OF CASDIC	· · · · · · · · ·			
Diameter	Pounds	Threads		n 3. RECORD	Length	The set of the set	Perfor	ations	
(inches)	per foot	per in.	Тор	Bottom	(feet)	Type of Shoe	From	To_	
		┟╍────┥─		;					
		<u> </u>	· · · ·			L			
		Section	on 4. RECOR	D OF MUDD	NG AND CEM	ENTING			
l					·····			Method of Placement	
Depth i		Hole	Sack	s Cu id of			f Placement		
Depth i From	n Feet To				bie Feet Cement		f Placement		
		Hole	Sack				f Placement		
		Hole	Sack				f Placement		
		Hole	Sack				f Placement		
		Hole	Sack of Mu	id of	Čement -		f Placement		
From	To	Hole Diameter	Sack of Mu Section		Čement -		f Placement		
From Ugging Contra	To	Hole Diameter	Sack of Mu Section	n 5. PLUGGIN	Coment G RFCORD	Method o		bic Feet	
From Ugging Contra ddress	To 	Hole Diameter	Sack of Mu Section	n 5. PLUGGIN	G RFCORD	Method o Depth in Fee	1 Cu	bic Feet Cement	
From From Ugging Contra ddress ugging Methou ate Well Plugg	To To lctor d	Hole Diameter	Sack of Mu Section	n 5. PLUGGIN	G RFCORD	Method o Depth in Fee	t Cu		
From Ugging Contra ddress	To To lctor d	Hole Diameter	Sack of Mu Section	n 5. PLUGGIN	G RFCORD	Method o Depth in Fee	t Cu		
From From Ugging Contra ddress ugging Methou ate Well Plugg	To To lctor d	Hole Diameter	Sack of Mu Section	n 5. PLUGGIN	Coment G RFCORD	Method o Depth in Fee	t Cu	bic Feet Cement	
From From ugging Contra ddress ugging Methou ate Well Plugg ugging approv	To To lctor d	Hole Diameter	Sack of Mu Section	n 5. PLUGGIN	G RFCORD	Method o	t Cu		