## WELL CATION AND ACREAGE DEDICATION AT

Rom C+102 Supervedes C+128 Elternive 1-1-58

	AI	distances must be l	rome the outer hound	Serves of the Sector	on			
Enserch Exploration, Inc.			Scott Federal			Wr.,	1	
That Letter A Sect	20	4South	1. my - 33E	ast	Rooseve	<u>.</u> lt		
Actual Footage Location of Well:								
660 In-	Freducing Lorentin	n. line and	<u>660</u>	feet from the	East	Line Letti itei A		
4377.8' Pennsylvanian			North Peterson Pennsylvanian			80		
1. Outline the acreage dedicated to the subject well by colored pencil or bachure marks on the plat below.								
2. If more than o interest and roy	ne lease is dedic yalty),	ated to the wel	l, outline each a	and identify the	ownership th	icreaf (bot)	i as to working	
3. If more than on dated by comm	e lease of differen unitization, unitize	nt ownership in a ation, force-pooli	dedicated to the ng. etc?	well, have the	interests of	all owners	bren consuli-	
Yes []	No If answer	is "yes!" type o	f consolidation					
If answer is "n this form if nece	o'' list the owner essary.)	s and tract desc	riptions which h	ave actually b	een consolida	ied (1 se i	everse side of	
No allowable wi forced-pooling, o sion.	ill be assigned to t or otherwise) or uni	he well until all il a non-standard	interests have Lunit, eliminati	been consolid. ng such interes	ited (by comi sts, has been	nunitizatio approxed h	n, unitization, withe Commis-	
	1					CERTIFICA	110N	
	1			660'			×	
	1			0660'-			A ompiete to the	
	l İ			0860	1	kno- fdge		
	1				*: 72T.0*	1/2	ecpen	
				C. H. I			'eeples	
	1					l Drilling Manager		
	l i	:			Enserch	Explorat	ion, Inc.	
	1				[] 21e-			
	i. 							
	1		1				1 	
	i		1				he well larution   slotted from field '	
	1		OINE FO				mode by me ur	
		le.	STATE			•	nd that the same the best of my	
	1			SU	knowledge	and belief		
	+		676	RVE				
	1			TO R	1 ste Burveye			
	1		TH MEXIC		Aug.	3, 19	81	
	i		WW WEST		10.1 07 111			
	l l				Leth	DU	let :	
137 65 93 13	221 1640 1040 2310	2840 2000	iare inco		Tertifi note M	JOHN W PATRICK A Ronold J		