Well Location and Acreage Dedication Plat

ne. 7303 reage outline interest	lined on ts of all f answer	Dedicat Pool	P 25 EFFOR THE PROPERTY OF THE	m the m the ege 160 PICTI consolid of Conserests below intion	lated by colidation ow:	community of the control of the cont	Acidization of the control of the co
ne. 7303 reage outline interest	lined on ts of all f answer	Townshi Dedicat Pool To the plat be the owner is "yes eir respect La	P 25 EFFOR THE PROPERTY OF THE	m the m the ege 160 PICTI consolid of Conserests below intion	lated by colidation ow:	community of the control of the cont	Acidization of the control of the co
reage outline interest	lined on ts of all f answer	Dedicate Pool 1 To the plat but the owner is "yes eir respect La	Feet Fro ed Acres APACIT elow? ers been ", Type tive inter	consolid of Cons	lated by colidation ow:	community of the control of the cont	Acidization of the control of the co
reage outline interest	ts of al	Pool In the plat but the owner is "yes eir respect	elow? ers been '', Type tive inter	consolid of Cons rests belo ription	lated by olidation ow:	CON.	1012 at 1012 a
e interest	ts of al	Pool In the plat but the owner is "yes eir respect	elow? ers been '', Type tive inter	consolid of Cons rests belo ription	lated by olidation ow:	CON. DIST.	358 COM 3
e interest	ts of al	of the owner is "yes eir respect	ers been ", Type tive inter	ests belo	RE JU	L9 1	358 CO1 3
e owners	f answe	er is "yes	", Type	ests belo	RE JU	L9 1	358 CO1 3
e owners	f answe	er is "yes	", Type	ests belo	RE JU	L9 1	358 CO1 3
e owners	and the	eir respect Le	tive inter	rests belo	RE JU	L9 1	CO! 3
		Le	and Desc	ription	RE JU	CON. DIST.	CO! 3
		Le	and Desc	ription	RE JU	CON. DIST.	CO! 3
ote: All di	istance	s must be	from oute	er bounda	OIL	CON. DIST.	CO !
ote: All d	istance	s must be	from oute	er bounda	OIL	CON. DIST.	CO! 3
ote: All d	istance	s must be	from oute	er bounda	OIL	CON. DIST.	CO! 3
ote: All d	istance	s must be	from oute	er bounda	OIL	CON. DIST.	CO !
te: All d	istance	s must be	from oute	er bounda	OIL	CON. DIST.	CO I
ote: All d	istance	s must be	from oute	er bounda		DIST.	3
te: All d	istance:	s must be	from oute	er bounda			
	istance:	s must be	irom oute	l	ites es	l decion.	1
1	-	1		1		1	
1 + -		1	1	ř		1	
- + -	-						1
1	1	,	 	1	 	,	
		1		ı		1	1
		•		1		1	1
		<u> </u>			 	.	\dashv
1		1		•			
1		:		i		,	
<u> </u>	_			' <u>-</u>		-¹ - -	1
i				1		I	
1			10	i		1	1
			7 49		+	+	ㅓ
1 .		1	1	i .		1	
1	1	:	1	1		1	
- 7 m =	ر ام	-, - +	H	- ,	-	ī	
173		7		1		t	
			1	1		1	
M MII	1 -		#	_ 	1	1	7
	20					1	
t	1 14	'					_
- + -	-	-1		- I 	-		
ı		ŧ	i	ŧ			
			_1	· · · · · ·		1	
	ASSCA	*					-
380 640 9	90 1320 1	650 1980 2310	2640	2000 150	0 1000	500	0
	- L -	7750'	IN COLLAI	330 600 990 1320 1680 1980 2310 2640	380 600 990 1320 1680 1980 23 10 2640 2000 180	7750'	330 660 990 1320 1650 1960 2310 2640 2000 1500 1000 500



This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Registered Professional Engineer and/or Land Surveyor

OIL CONSERVA	CICH COMMISSION
AZTEO CO	TRUCT OFFICE
No. Copies .	. 3
relations of the second of the	1
	2
Ope To	
Sance	
Service of the servic	****
State Caption	-
U. S. G	*
Transporter	· · · · · · · · · · · · · · · · · · ·
File	
	:

-