## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.				]	Date	November 10, 1958		
Operator <u>FRAN</u> I	r country		Lease	SCHULTZ-STA	TE			
"ell No. 11-3	Unit Letter D	Section_	36	Township_	29 NORTH	Range 11 WEST, NMPI		
Located 990	Feet From 7 G. L.	HE NORTH Lin	e,	90 Fee	t rrom ⋅	1177 MARCH TILL		
County SAN JUA	G. L.	Elevation	56:/8.8	Dedicate	d Acreage	158.61 Acre		
Name of Droduci	no Formation 1	Distanced Cli	f'f's	P001 ru.	tlined on	the plat below?		
l. Is the Oper		ner, in the	dearcated	acreage ou	CIIIICA OII	one practical		
2. If the answ	er to question o	tion agreeme	nt or oth	nerwise? Ye	s x No	owners been If answer is		
"yes," lype 3. If the answ below:	of Consolidationer to question t	n <u>xx</u> wo is "no,"	list all	the owners	and therr	respective interests June 1910		
	0			Land Desc	rintion			
<u>Owner</u>				Land Besselfer				
					1			
					1	NOV L 2 1958		
Section.B		1	<del></del>		1	DIST. 3		
Lot 8	Lot 7		1					
State 💃	State Lease		,			to certify that the tion in Section A		
Lease 5	E-9228-1		1			s true and complete		
E-7122	1				to the	best of my knowledge		
990'-					and be			
		L			THAN	SCHULZZ		
	Lot 10					Operator //		
Lot 9 State Lease	State Lease					or Mans		
B-10644-58	E-7122		ĺ			xw//ev		
			i			epresentative)		
	·				C. Bee	son Neal, Agent in		
and the second s		36	ļ			Farmington Address		
		30			Box 72	28 -Farmington, N.M.		
	1					, ,		
			1		This is	s to certify that the		
			 			ocation shown on the		
	·		i I		from f	n Section B was plotte ield notes of actual		
	1					s made by me or under		
	 		1		mv sup	ervision and that the		
<del></del>	+	<del> </del>			same i	s true and correct to		
	) 1		! 1			st of my knowledge and		
	1				belief	· 27 Out 50		
						urveyed 27 Oct. 58		
		1	!		06	na P. Leese		
					Regist	ered Professional		
	\.\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				Engine	er and/or Land Surveyo		
					•	P. Leese		
0 330 660 990	1320 1650 1980 2310	2640 2000	1500	000 500	Cortif	icate No. <b>1463</b>		

(See instructions for completing this form on the reverse side)

## INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for  $\underline{both}$  oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plate the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

	ATION COMMISSIO
No. Copies Re	Ceived (
DIST	TRIBUTION
Contraction of the Contraction o	NO.
Coerator	MANUSHED
Carrie Fa	The state of the s
Proretton Other	
State Land Office	
USGS	The same of the sa
Transporter	
File	

\* "Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)

CODY XERO (CODY XERO

XEBO

EL PASO NATURAL GAS COMPANY - Wells Requiring File Corrections Only

3-25-68

Page 3

Page 3				
LEASE NAME & WELL NUMBER	LOCATION	P00L	PRESENT ACREAGE	CORRECT ACREAGE
San Juan 28-7 Unit #103	A-3-27N-7W	So. Blanco PC	159.12	159.25
San Juan 28-7 Unit #103	A-3-27N-7W	Blanco MV	E 319.12	E 319.25
San Juan 28-7 Unit #95	M-4-27N-7W	Blanco MV	w 318.79	w 319.79
Filan #4	H-5-27N-8W	Blanco MV	E 322.27	E 321.48
Lodewick #3	D-19-27N-9W	Ful, Kutz PC	160	160.88
Turner Navajo #1	H-25-27N-9W	So. Blanco PC	159.51	160 -
Huerfanito_Unit_#74		-Ful.Kutz-PC	166.99	167.19
San Juan 28-4 Unit #29	M-31-28N-4W	Basin Dakota	w 319.38	w 319.569
Florance C #1	A-19-28N-8W	Blanco MV	N 313	N 312.52
Schwerdtfeger A #10	L-31-28N-8W	So. Blanco PC	137.54	137.59
Howell #3	N-34-28N-8W	Blanco MV	s 301	s 301.04
Storey C #9	L-34-28N-9W	Blanco MV	s 338.47	s 338.45
Indian_A_#2	-	Choza-Mesa-PC	253.55	253.63
San Juan 29-4 Unit #1	K-30-29N-4W	Blanco MV	320	w 318.10 ~
San Juan 29-7 Unit #83	A-3-29N-7W	Blanco MV	E 318.04	E 318.05
Sunray #1	M-5-29N-8W	Blanco MV	w 324.84	w 324.94 W
•	H-1-29N-9W	Blanco MV	E 332.95	E 332.05
Riddle A #2	K-35-29N-9W	Aztec PC	153.05	153.07
San Juan #20	G-5-29N-10W	Aztec PC	161.81	160.86
Ludwick #13	G-5-29N-10W	Blanco MV	N 321.81	N 321.84
Ludwick #13		Aztec PC	148	147.76
Duff #1	E-5-29N-11W	Aztec Fruit.	160	158.61
Schultz Com F #11	D-36-29N-11W	Ful.Kutz PC	160	160.20
White Allen #1	F-1-29N-12W		159.96	159.99 🗸
San Juan 30-4 Unit #10	F-27-30N-4W	E. Blanco PC	w 319.84	w 319.49
San Juan 31-6 Unit #14	M-5-30N-6W	Blanco MV :		320.50
Howell A #3	M-4-30N-8W	Blanco MV	320	
Howell C #4	M-18-30N-8W	Blanco MV	334.95/W呈18 SWH7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,