STATE	OF	NEW	MEXICO
ENERCY AND A	AIM	EUVI C	DEDADTMENT

OIL CONSERVATION DIVI ON

P. O. BOX 2088

RECEIVED

ENERGY AND MIN	ERALS DEPARTI		SANTA F				UN 21 1983		10-1-76
Operaior				C'Brier	Lighto	ap Seven		well No. 2.	
Unit Letter	Section	Townshi	lp	Range		County A	RTESIA, OFFICE		
P	· 7	8 5	South	29	East	Chaves			
Actual Fastage Loc	ation of Well;								
660	feet from the	South	line and	660) ice	et from the East	st	ltoe	
Ground Lievel Elev.	Producting	g Formation		Poul			Dedica	ted Acreage:	
4040.4	San	Andres	1	Bullse	eve-San	Andres		40	Acres

1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.

- 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).
- 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc?
 - Yes No If enswer is "yes," type of consolidation _____

If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)______

No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division.

	1	· · · · · · · · · · · · · · · · · · ·	T.	CERTIFICATION
	1	1		
	 			I hereby certify that the information con- tained herein is true and complete to the best of my knowledge and belief.
	1			Name
				Position Operations Manager Company Rhymes Drlg. Co, Inc.
	1 1 1 1			Date June 20, 1983
	1 1 1 1 1	· · · · ·		I hereby that Merry hustion shown on this by a prover the stall notes of octuber (85040) and are pr
· · · · · · · · · · · · · · · · · · ·	 +			is true addressed to the boost my knowledge address SURVE
	1 t 1		40.0 ac. 660'	June 16, 1983 Date Surveyed Jackie De Atkin Trefistered Protessional Englacer
	 		660	PE 6403 LS 8504
1 00 0A0 010 1	570 16 h0 19 8/1 2 510 21	640 2000 1500	1000 600 0	Connore No.