Weilthe       13       Section       Township       17 S       Range       33 E       NMPM         Located       1650       Feet From       South       Line,       1930       Feet From       Line,         Lea       County, New Mexico.       G. L. Elevation       Dedicated Acreage         Name of Producing Formation       Pool       Dedicated Acreage         Name of Producing Formation       Pool       Dedicated Acreage         Name       1       1       1       1         Interview       1       1       1       1         Interview       1930       1       1       1         Interview       1930       1       1       1         Interview       Interview       1930       1       1         Interview       Interview       1930       1       1         Interview       Interview       1930       1       1         Interview       Interview       1       1       1       1         Interview       Interview       Interview       1       1       1         Interview       Interview       Interview       1       1       1         Interview	•	e Alle	OIL CONSE	W MEXICO RVATION COMM	Fo	rm C-128
Weil 460       13       Section       It         Located       1050       Feet From       South       Line,       1920       Feet From       Last       Line,         Lea       County, New Mexico.       G. L. Elevation	MODES	4 Mart	Il Location : CAT	<u> </u>	Date 4	
Lea       County, New Mexico.       G. L. Elevation         Name of Producing Formation	Well No. 13	Section	Т	ownship <u>17 S</u>	Range 33	<u>E</u> NMPM
Name of Producing Formation       Pool       Dedicated Acreage         (Note: All distances must be from outer boundaries of Section)       Image: Constraint of Section         Image: Constraint of Section       Image: Constraint of Section         Scale: Producing Formation       Image: Constraint of Section	Located 1650	Feet Fro	m_South_	Line, 1930	Feet From	Line,
Nature All distances must be from outer boundaries of Section)          Image: All distances must be from outer boundaries of Section)         Image: All distances must be from outer boundaries of Section)         Image: All distances must be from outer boundaries of Section)         Image: All distances must be from outer boundaries of Section)         Image: All distances must be from outer boundaries of Section)         Image: All distances must be from outer boundaries of Section)         Image: All distances must be from outer boundaries of Section)         Image: All distances must be from outer boundaries of Section)         Image: All distances must be from outer boundaries of Section)         Image: All distances must be from outer boundaries of Section)         Image: All distances must be from outer boundaries of Section)         Image: All distances must be from outer boundaries of Section)         Image: All distances from field notes of actual survey made by me or under my supervision and that the same are true and correct to the best of my knowledge and bellef.         Name	Lea		_County, Ne	w Mexico. G. L	. Elevation	
Scalf: i*-1000*         1. Is this Well a Dual Comp. ? Yes_No         2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage ? Yes         Name	Name of Produc	ing Formation		Pool	Dedicated	l Acreage
SCALE : P=1000*         1. Is this Well a Dual Comp. ? Yes         2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage ? Yes         Mame         Position		(Note: All dista	inces must b	e from outer bour	ndaries of Section	n)
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SCALE: V=1000'         1. Is this Well a Dual Comp. ? Yes No         2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage? Yes No         Name         Position         Representing    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.    Date Surveyed          Ame           Position					1980'	-
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