OIL CONSERVATION DIVISION DISTRICT I

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OIL CONSERVATION DIVISION		DATE	4/1	180		
P. O. BOX 2088 SANTA FE, NEW MEXICO 87501		RE:	Proposed I Proposed I Proposed I Proposed I Proposed I Proposed I Proposed I	/ MC DHC NSL NSP SWD WFX	······································	
Gentlemen:				x		
	for the:					
1 have examined the application <u>hellestet</u> Con East the Operator Lea and my recommendations are as f	se and Well	<u>ЙА и</u> No.	Unit, S -	7)/2 <u>////////</u> T - R	<u> - </u> 2	6-17-3
Operator Lea	se and Well	No.	With 20 Unit, S -	2 <u>042. # 1</u> T - R	<u> -} </u> 2	l-11-3
Operator Lea	se and Well	No.	unit, S -	7 - R	<u> - </u> 2	6-11-3
Operator Lea	se and Well	<u>Ý/́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́</u>	hit A. Z. Unit, S -	<u>2012. # 1</u> T − R	<u> -}</u>	l - 17- 3
Operator Lea	se and Well	No.	Unit, S -	<u>2</u> /12. # 1 T − R	<u> - </u> 2	l - 17- 3
Operator Lea	se and Well	No.	Unit, S -	2 <u>042. # 1</u> T - R	<u> -</u>] 2	4 - 17 - <i>3</i>

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