DISTRIBUTION ANTA FE				(Form C-10 (Revised 7/1/8
LE	NEW MEXICO OIL CONSERVAT	ION CO	MISSION"	
S.G.S.	HAR Santa Fc. New Mes			
IANSPORTER GAS	4 1 13 Mr			
IORATION OFFICE	MISCELLANEOUS I	NOTIC	ES	
ERATOR	MISCELLANEOUS I	33		
r agent, of the plan submitted. The ponal instructions in the Rules and R	pe given the approval, with any modification as approved should be followed, and the commission. Indicate Nature of Notice by Ch	work should	ow	l is obtained. See ad
Notice of Intention to Change Plans	Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
NOTICE OF INTENTION TO PLUG WELL	Notice of Intention to Plug Back		Notice of Intention to Set Liner	
Notice of Intention o Squeeze	Notice of Intention to Acidize	x	Notice of Intention to Shoot (Mito)	
Notice of Intention o Gun Perforate	Notice of Intention (Other)		Notice of Intention (Other)	
SE 1/ NW 1/ of Sec	Company State Operator) Lease 24 , T 185 , R 37E	NMPM	Норря	(Unit)
	***************************************		,	
(40-acre Subdivision) Lea	County.			
<u> Lea</u>	County. FULL DETAILS OF PROPOSED	PLAN O	F WORK	
<u> Lea</u>	County.	PLAN O	F WORK	
Lea (FO	County. FULL DETAILS OF PROPOSED	PLAN O	F WORK	
Lea (FC PROPOSED OPERATION:	County. FULL DETAILS OF PROPOSED OLLOW INSTRUCTIONS IN THE RUI	PLAN C LES AND	F WORK REGULATIONS)	
Iea (FO PROPOSED OPERATION: 1. Run 1-100 grains/fo	County. FULL DETAILS OF PROPOSED	PLAN C LES AND	F WORK REGULATIONS)	
Iea (FO PROPOSED OPERATION: 1. Run 1-100 grains/fo 1207' - 4220'.	FULL DETAILS OF PROPOSED DLLOW INSTRUCTIONS IN THE RUI	PLAN C LES AND	F WORK REGULATIONS)	
Iea (FO PROPOSED OPERATION: 1. Run 1-100 grains/fo 14207' - 4220'. 2. Treat perforations	FULL DETAILS OF PROPOSED DLLOW INSTRUCTIONS IN THE RUI oot followed by 1-100 grains w/1500 gallons 15% NEA.	PLAN C LES AND	F WORK REGULATIONS)	
Iea (FO PROPOSED OPERATION: 1. Run 1-100 grains/fo 14207' - 4220'. 2. Treat perforations	FULL DETAILS OF PROPOSED DLLOW INSTRUCTIONS IN THE RUI oot followed by 1-100 grains w/1500 gallons 15% NEA.	PLAN C LES AND	F WORK REGULATIONS)	
Iea (FO PROPOSED OPERATION: 1. Run 1-100 grains/fo 4207' - 4220'. 2. Treat perforations	FULL DETAILS OF PROPOSED DLLOW INSTRUCTIONS IN THE RUI oot followed by 1-100 grains w/1500 gallons 15% NEA.	PLAN C LES AND	F WORK REGULATIONS)	
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Iea (FO PROPOSED OPERATION: 1. Run 1-100 grains/fo 4207' - 4220'. 2. Treat perforations	FULL DETAILS OF PROPOSED DLLOW INSTRUCTIONS IN THE RUI oot followed by 1-100 grains w/1500 gallons 15% NEA.	PLAN C LES AND	F WORK REGULATIONS) tring shots over	
Iea (FO PROPOSED OPERATION: 1. Run 1-100 grains/fo 14207' - 14220'. 2. Treat perforations 3. Place on production	FULL DETAILS OF PROPOSED DILOW INSTRUCTIONS IN THE RUI not followed by 1-100 grains w/1500 gallons 15% NEA.	PLAN C LES AND	F WORK REGULATIONS)	
FOOPOSED OPERATION: 1. Run 1-100 grains/foo 4207' - 4220'. 2. Treat perforations	FULL DETAILS OF PROPOSED DLLOW INSTRUCTIONS IN THE RUI oot followed by 1-100 grains w/1500 gallons 15% NEA.	PLAN C LES AND /foot s Shell	F WORK REGULATIONS) tring shots over : Oil Company Company or Operator Lowery	perforations
Iea (FO PROPOSED OPERATION: 1. Run 1-100 grains/fo 4207' - 4220'. 2. Treat perforations 3. Place on production	FULL DETAILS OF PROPOSED DILOW INSTRUCTIONS IN THE RUI not followed by 1-100 grains w/1500 gallons 15% NEA.	PLAN CLES AND / foot s	F WORK REGULATIONS) tring shots over : Oil Company Company or Operator Lowery	perforations Original Signed By R. A. LOWERY

Name Shell Oil Company