NUMBER & COPI	ES RECE	IVED	
	STRIBUT	ION	
SANTA FE		1	
PILE		+	
U.S.G.S.		 	
LAND OFFICE		 	
TRANSPORTER	OIL	 	
	GAS	1	
PRORATION OFFI	K	 	
OPERATOR			

NEW MEXICO OIL CONSERVATION COMMISSION

	MISCELLANEOUS	MUT	ICES	
termined to the scuder on which Mi	strict Office, Oil Conservation Con in pe given the approval, with any modifical plan as approved should be followed, and Regulations of the Conservations.	nmission,	before the work specified is to be	13.
or agent, of the plan submitted. The	plan as approved should be followed, and	tions com	sidered advisable, or the rejection	by the Comm
the Rules and	or the Commission.		and approval it o	btained. See
	Indicate Nature of Notice by C	becking 1	Below	
OTICE OF INTENTION O CHANGE PLANS	Notice of Intention to	T		
O CHANGE PLANS	Temporarily Abandon Well		NOTICE OF INTENTION	
OTICE OF INTENTION			TO DRILL DEEPER	
PLUG WELL	Notice of Intention to Plug Back		Notice of Intention	
OTICE OF INTENTION		 	TO SET LINER	
SQUEEZE	Notice of Intention to Acidize	X	Notice of Intention	
OTICE OF INTENTION		 	TO SHOOT (Mitro)	
GUN PERFORATE	Notice of Intention (Other)		Notice of Intention	
I. CONSERVACIO			(OTHER)	
L CONSERVATION COMMISSI NTA FE, NEW MEXICO	ON Poster 11 Warren	M		
	AND TELL SON	mex1co	September (Date)	26, 1960
atlemen:	(Family)		(Date)	
(40-acre Subdivision) 4 of Sec	State Outpany State State Outpany State Outpany State Outpany State Outpany And State Outpany Outpany State Outpany Outpany	NMPM	Hobbs	(Unit)
1.60		,- · ava.,	***************************************	Po
Les				
Les	FULL DETAILS OF PROPOSERS		WORK EGULATIONS	
OPOSED OPERATION:	FULL DETAILS OF PROPOSED PLOW INSTRUCTIONS IN THE RULES	LAN OF	EGULATIONS)	
OPOSED OPERATION:	FULL DETAILS OF PROPOSED PLOW INSTRUCTIONS IN THE RULES	LAN OF	EGULATIONS)	
OFOSED OPERATION: Run 1-50 grains/foot perforated interval	FULL DETAILS OF PROPOSED PLOW INSTRUCTIONS IN THE RULES	LAN OF	EGULATIONS)	
OPOSED OPERATION: Run 1-50 grains/foot perforated interval interv	FULL DETAILS OF PROPOSED PLOW INSTRUCTIONS IN THE RULES string shot followed by 1-56 186' - 4209'.	LAN OF	EGULATIONS)	
OPOSED OPERATION: Run 1-50 grains/foot perforated interval	FULL DETAILS OF PROPOSED PLOW INSTRUCTIONS IN THE RULES string shot followed by 1-56 186' - 4209'.	LAN OF	EGULATIONS)	
OPOSED OPERATION: Rum 1-50 grains/foot perforated interval interv	FULL DETAILS OF PROPOSED PLOW INSTRUCTIONS IN THE RULES string shot followed by 1-56 186' - 4209'.	LAN OF	EGULATIONS)	
OPOSED OPERATION: Rum 1-50 grains/foot perforated interval interv	FULL DETAILS OF PROPOSED PLOW INSTRUCTIONS IN THE RULES string shot followed by 1-56 186' - 4209'.	LAN OF	EGULATIONS)	
OPOSED OPERATION: Rum 1-50 grains/foot perforated interval interv	FULL DETAILS OF PROPOSED PLOW INSTRUCTIONS IN THE RULES string shot followed by 1-56 186' - 4209'.	LAN OF	EGULATIONS)	
OPOSED OPERATION: Rum 1-50 grains/foot perforated interval interv	FULL DETAILS OF PROPOSED PLOW INSTRUCTIONS IN THE RULES string shot followed by 1-56 186' - 4209'.	LAN OF	EGULATIONS)	
OPOSED OPERATION: Rum 1-50 grains/foot perforated interval interv	FULL DETAILS OF PROPOSED PLOW INSTRUCTIONS IN THE RULES string shot followed by 1-56 186' - 4209'.	LAN OF	EGULATIONS)	
OPOSED OPERATION: Rum 1-50 grains/foot perforated interval interv	FULL DETAILS OF PROPOSED PLOW INSTRUCTIONS IN THE RULES string shot followed by 1-56 186' - 4209'.	LAN OF	EGULATIONS)	
OPOSED OPERATION: Rum 1-50 grains/foot perforated interval interv	FULL DETAILS OF PROPOSED PLOW INSTRUCTIONS IN THE RULES string shot followed by 1-56 186' - 4209'.	LAN OF	EGULATIONS)	
OPOSED OPERATION: Rum 1-50 grains/foot perforated interval interv	FULL DETAILS OF PROPOSED PLOW INSTRUCTIONS IN THE RULES string shot followed by 1-56 186' - 4209'.	LAN OF	EGULATIONS)	
OPOSED OPERATION: Rum 1-50 grains/foot perforated interval a Treat w/1000 gallons Swab test and place of	FULL DETAILS OF PROPOSED PLOW INSTRUCTIONS IN THE RULES string shot followed by 1-56 186' - 4209'. 15% MCA. In production.	LAN OF AND R	EGULATIONS) ns/foot string shot ove	
OPOSED OPERATION: Run 1-50 grains/foot perforated interval interv	FULL DETAILS OF PROPOSED PLOW INSTRUCTIONS IN THE RULES string shot followed by 1-56 186' - 4209'. 15% MCA. In production.	LAN OF AND R	EGULATIONS)	er

Except as follows:	Shell Oil Company
	Shell Oil Company Company or OpenOffginal Signed By By R. A. LOWERY R. A. LOWERY
Approved OIL CONSERVATION COMMISSION BY	Position District Exploitation Engineer Send Communications regarding well to:
Title	Name Shell Oil Company
	Address P. Q. Box 1858, Roswell, New Mexico