NUMBER OF COPIE	S RECEIVED	÷	1
DI1	TRIBUTION		1
SANTA FE			1
FILE		1	INT
U.S.G.S.			1474
LAND OFFICE			1
TRANSPORTER	011		1.
	GAS		1
PRORATION OFFI	E		1
OPERATOR			1

W MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico J. A.

1-1-

MISCELLANEOUS NOTICES

strict Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate Nature of Notice by Checking Below

Notice of Intention to Change Plans					e of Intention ill Deeper	
NOTICE OF INTENTION TO PLUG WELL	x	Notice of Intentio to Plug Back	N		e of Intention f Liner	
Notice of Intention to Squeeze		Notice of Intention to Acidize			Notice of Intention to Shoot (Nitro)	
NOTICE OF INTENTION TO GUN PERFORATE		Notice of Intentio (Other)	N	Nотіс (Отн	e of Intention er)	NOV 30
DIL CONSERVATION COMMIS Santa Fe, New Mexico	SION	Roswe	11, New Me	ixi co	November 29	***************************************
Gentlemen:			(Fiece)		(Da	
Following is a Notice of Intent	ion to do c	ertain work as descri	bed below at th	e		ын °63
Shell Oil Company					<u> </u>	
(Company o NE 1/4 NW 1/4 of Sec. (40-acre Subdivision)	- operatory					
Lea	-					
4. Spot 50 5. Pull cas 6. Pull rem	ree poin sacks In ing to l ainder	nt and back of acor on top of base of inter of casing.	f fish. mediate (4		spot 25 sack	as Incor.
7. Spot 15	sacks p	lug @ surface	and erect	marker.		
	11.1		She			
pproved xcept as follows:	No.	, 19	******************	11 Oil Compa	any or Openator	
spproved. scept as follows:	Tarle Tarle	, 19	******************	******************************		m
	Tarle Far 20 Far 60	, 19 		Comp R. Greene	any of Operate	u. 1 Engineer
pproved		, 19 7 6 . s 7 0		Comp R. Greene ting Divisio		
pproved ixcept as follows:		, 19 / 0s / 3.	ByW. PositionAct	Comp R. Greene ting Divisio	n Mechanica	