LISTRIBUTION					
34NT 4 5 -					
FILL	<u>† </u>				
U.S.G S					
LAND OFFICE					
TPANSPORTER	OIL	<u>+-</u>			
	GAS				
PROBATION GEFT	5	+			
CPERATOR					

EW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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

TO CHANG	F INTENTION DE PLANS		Notice of Intention to Temporarily Abandon Well	NOTICE OF INTENTION TO DRILL DEEPER		
NOTICE OF INTENTION TO PLUG WELL NOTICE OF INTENTION TO SQUEEZE NOTICE OF INTENTION TO GUN PERFORATE			NOTICE OF INTENTION TO PLUG BACK NOTICE OF INTENTION TO ACIDIZE	Notice of Intention to Set Liner	TO SET LINER NOTICE OF INTENTION TO SHOOT (Nitro)	
				TO SHOOT (Nitro)		
		x	Notice of Intention (Other)	Re-enter. Con Notice of Intention To Dual Inject (Other) Well		
	NSERVATION Fe, new mexi	COMMISSION ICO	Roswell, New (Place)		1964	
Gentleme	:n:					
Follo			o certain work as described below at the		•••••••••••••••••••••••••••••••••••••••	
	Shell Oi	1 Comp any	East Pearl-Queen Unit	Well No.	in N	
	CW	(Company or Operator 27			(Unit)	
SE	1/ 3	1/ 05 500 ~1	<u>ד בכני ביצר יד</u>	Pearl-Queen	D 1	
(40 Lea	-Lore Subdivision)	_		MPM., Pearl-Queen	Pcol	
5E (40 Le a	1/4 SW)-acre Subdivision)			мрм.,Pearl-Queen	Pool	
5£ (40 Le a		Co			Pool	
55 (40 Lea	-acre Subdivision)	Co FUI	unty.	AN OF WORK	Pcol	
Lea		FUI FUI (FOLLOW) e Zone IIA a	unty. LL DETAILS OF PROPOSED PL VINSTRUCTIONS IN THE RULES t 4858-48611 and 4879-488	AN OF WORK AND REGULATIONS) 6' with two JSPF;	Pool	
Lea	Perforat Run tubin	FUI (FOLLOW e Zone IIA a IIIA a ng with pack	unty. L DETAILS OF PROPOSED PL V INSTRUCTIONS IN THE RULES t 4858-4861! and 4879-488 t 4910-4916! with two JSP e and set packer between	AN OF WORK AND REGULATIONS) 6' with two JSPF; F. Zones I and IIA perfor	rations at	
Lea 1. 2.	Perforato Run tubin approxima	FUI (FOLLOW e Zone IIA a IIIA a ng with pack ately 4800'.	unty. LL DETAILS OF PROPOSED PL V INSTRUCTIONS IN THE RULES t 4858-4861! and 4879-488 t 4910-4916! with two JSP e: and set packer between Test for communication	AN OF WORK AND REGULATIONS) 6' with two JSPF; F. Zones I and IIA perfor between Zone I and lowe	rations at er zones.	
Le a 1.	Perforato Run tubin approxima Set packo	FUI (FOLLOW e Zone IIA a IIIA a ng with pack ately 4800'. er at 4800'	unty. L DETAILS OF PROPOSED PL V INSTRUCTIONS IN THE RULES t 4858-4861! and 4879-488 t 4910-4916! with two JSP e and set packer between	AN OF WORK AND REGULATIONS) 6' with two JSPF; F. Zones I and IIA perfor between Zone I and lowe	rations at er zones.	
1. 2. 3.	Perforato Run tubin approxima Set packo tubing an	FUI (FOLLOW e Zone IIA a IIIA a ng with pack ately 4800'. er at 4800' nd packer.	unty. L DETAILS OF PROPOSED PL V INSTRUCTIONS IN THE RULES t 4858-4861! and 4879-488 t 4910-4916! with two JSP e: and set packer between Test for communication and treat below packer wi	AN OF WORK AND REGULATIONS) 6' with two JSPF; F. Zones I and IIA perfor between Zone I and lowe	rations at er zones.	
Lea 1. 2.	Perforato Run tubin approxima Set packo tubing an Set perm	FUI (FOLLOW e Zone IIA a IIIA a ng with pack ately 4800'. er at 480C' nd packer. Enent packer	unty. L DETAILS OF PROPOSED PL V INSTRUCTIONS IN THE RULES t 4858-4861! and 4879-488 t 4910-4916! with two JSP e. and set packer between Test for communication and treat below packer wi e at 4800!.	AN OF WORK AND REGULATIONS) 6' with two JSPF; F. Zones I and IIA perfor between Zone I and lowe th 500 gallons 15% Fe 1	rations at er zones. NEA. Pull	
1. 2. 3. 4. 5.	Perforate Run tubin approxima Set packe tubing an Set perm Run du al locator	FUI (FOLLOW e Zone IIA a IIIA a ng with pack ately 4800'. er at 4800' nd packer. anent packer packer spac seal attache	unty. L DETAILS OF PROPOSED PL V INSTRUCTIONS IN THE RULES t 4858-4861' and 4879-488 t 4910-4916' with two JSP e and set packer between Test for communication and treat below packer with the at 4800'. ed to set at 4710' on 2" of to short string. Set p	AN OF WORK AND REGULATIONS) 6' with two JSPF; F. Zones I and IIA perfor between Zone I and lowe th 500 gallons 15% Fe P plastic coated tubing w acker.	rations at er zones. NEA. Pull	
1. 2. 3. 4.	Perforate Run tubin approxima Set packe tubing an Set perm Run du al locator a Run 1" pi	FUI (FOLLOW e Zone IIA a IIIA a ng with pack ately 4800'. er at 4800' nd packer. snent packer packer spac seal attache lastic coate	unty. L DETAILS OF PROPOSED PL V INSTRUCTIONS IN THE RULES t 4858-4861' and 4879-488 t 4910-4916' with two JSP e and set packer between Test for communication and treat below packer wi e at 4800'. red to set at 4710' on 2"	AN OF WORK AND REGULATIONS) 6' with two JSPF; F. Zones I and IIA perfor between Zone I and lowe th 500 gallons 15% Fe P plastic coated tubing w acker. ly.	rations at er zones. NEA. Pull	

Approved	Shell Oil Company		
Except as follows:	R. A. Lowery Company or Operator By Original Signed By By District Exploitation ^R Engineer Position Send Communications regarding well to:		
	District Exploitation ^R Engineer		
Approved OIL CONSERVATION COMMISSION			
Ru f	Shell Oil Company		
Title	Box 1858 Roswell, New Mexico		
1 100	Address		