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NEW MEXICO OIL CONSERVATION COMMISSION

APR 13 8 49 AM '64 Santa Fe, New Mexico

MISCELLANEOUS NOTICES

strict Office, Oil Conservation Commission, before the work specified is to begin. A copy will be

		ions of the Commission. Indicate Nature of Notice by Ch	ecking Be	low	
OTICE OF INTENTION Change Plans		Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
OTICE OF INTENTION PLUG WELL	1	Notice of Intention to Plug Back		Notice of Intention to Set Liner	
otice of Intention Squeeze		Notice of Intention to Acidize	х	Notice of Intention to Shoot (Nitro)	
otice of Intention Gun Perforate	х	Notice of Intention (Other)		Notice of Intention (Other)	
IL CONSERVATION COM	MISSION	Roswell, New Me	xico	April 10, 10	964
entlemen:		(2 5000)		· ·	
	tention to d	lo certain work as described below at	464	•	
ronowing is a route of i	Od 1 Co	Charles MOD	the	3	 Л
- Sne i					A .
(Comp	iny or Operato	npany State Mad	***********	Well Noinin	(Unit)
SM 1/4 SW 1/4 of	Sec. 17	tipenty State Manual Research T. 16-S R 32-E	,NMPM.	, Mesa-Queen	(Unit)
L.ea.		mpany State MQD T 16-S R 32-E	,NMPM.	, Mesa-Queen	(Unit)
SNeL. (Comp SW 1/4 SW 1/4 of (40-acre Subdivision) Liea			,N MPM .	Mesa-Queen	(Unit)
L.ea.		ounty. LL DETAILS OF PROPOSED	PLAN O	F WORK	(Unit)
L.ea.		ounty.	PLAN O	F WORK	(Unit)
т ієв	FUI (FOLLOV	ounty. LL DETAILS OF PROPOSED W INSTRUCTIONS IN THE RUL	PLAN O	F WORK	(Unit)
Lea l. Pull rods,	FUI (FOLLOV pump and	ounty. LL DETAILS OF PROPOSED W INSTRUCTIONS IN THE RUL	PLAN O	F WORK REGULATIONS)	
1. Pull rods, 2. Run tubing 3. Run tubing	FUI (FOLLOV pump and with FBI	ounty. LL DETAILS OF PROPOSED V INSTRUCTIONS IN THE RUL 1 tubing	PLAN O	F WORK REGULATIONS) -3412. Pull tubing ar	nd packer.
1. Pull rods, 2. Run tubing 3. Run tubing and bit.	FUI (FOLLOV pump and with FEN and bit	county. LL DETAILS OF PROPOSED IN THE RULE I tubing RC. Squeeze perforation. Drill out cement. Sp	PLAN O ES AND 1 S 3393 ot 250	F WORK REGULATIONS) -3412. Pull tubing ar	nd packer.
1. Pull rods, 2. Run tubing 3. Run tubing and bit. 4. Perforate	FUI (FOLLOV pump and with FBI and bit	LL DETAILS OF PROPOSED WINSTRUCTIONS IN THE RUL tubing RC. Squeeze perforation. Drill out cement. Sp	PLAN O ES AND 1 S 3393 ot 250	F WORK REGULATIONS) -3412. Pull tubing ar	nd packer.
1. Pull rods, 2. Run tubing 3. Run tubing and bit. 4. Perforate 5. Ran tubing	FUI (FOLLOV pump and with FBI and bit	LL DETAILS OF PROPOSED WINSTRUCTIONS IN THE RUL tubing RC. Squeeze perforation. Drill out cement. Sp	PLAN O ES AND 1 S 3393 ot 250	F WORK REGULATIONS) -3412. Pull tubing ar	nd packer.
1. Pull rods, 2. Run tubing 3. Run tubing and bit. 4. Perforate 5. Ran tubing 6. Swab test 7. If necessar	FUI (FOLLOV pump and with FEI and bit 394-3401 and injecty, fract	LL DETAILS OF PROPOSED WINSTRUCTIONS IN THE RUL tubing RC. Squeeze perforation. Drill out cement. Spurit with 3/8" jet charges ect acid.	PLAN O ES AND 1 ES 3393 ot 250	of WORK REGULATIONS) -3412'. Pull tubing an gallons 15% NEA and pu	nd packer. ull tubing
1. Pull rods, 2. Run tubing 3. Run tubing and bit. 4. Perforate 5. Ran tubing 6. Swab test 7. If necessar	FUI (FOLLOV pump and with FBI and bit 394-3401 and inje	LL DETAILS OF PROPOSED VINSTRUCTIONS IN THE RUL it tubing RC. Squeeze perforation. Drill out cement. Spect acid. ture treat via tubing an 20-40 mesh sand.	PLAN O ES AND 1 ES 3393 ot 250	of WORK REGULATIONS) -3412'. Pull tubing an gallons 15% NEA and pu	nd packer. ull tubing
1. Pull rods, 2. Run tubing 3. Run tubing and bit. 4. Perforate 5. Ran tubing 6. Swab test 7. If necessar crude + 1#, 8. Swab test	FUI (FOLLOW) pump and with FEN and bit 394-3400 and injectly, fractigation and gallon and recommender	LL DETAILS OF PROPOSED WINSTRUCTIONS IN THE RUL it tubing RC. Squeeze perforation. Drill out cement. Spect acid. ture treat via tubing an 20-40 mesh sand. Wer load	PLAN O ES AND 1 ES 3393 ot 250	of WORK REGULATIONS) -3412'. Pull tubing an gallons 15% NEA and pu	nd packer. ull tubing
1. Pull rods, 2. Run tubing 3. Run tubing and bit. 4. Perforate 5. Ran tubing 6. Swab test 7. If necessar	FUI (FOLLOW) pump and with FEN and bit 394-3400 and injectly, fractigation and gallon and recommender	LL DETAILS OF PROPOSED WINSTRUCTIONS IN THE RUL it tubing RC. Squeeze perforation. Drill out cement. Spect acid. ture treat via tubing an 20-40 mesh sand. Wer load	PLAN O ES AND 1 ES 3393 ot 250	of WORK REGULATIONS) -3412'. Pull tubing an gallons 15% NEA and pu	nd packer. ull tubing
1. Pull rods, 2. Run tubing 3. Run tubing and bit. 4. Perforate 5. Ran tubing 6. Swab test 7. If necessar crude + 1#, 8. Swab test	FUI (FOLLOW) pump and with FEN and bit 394-3400 and injectly, fractigation and gallon and recommender	LL DETAILS OF PROPOSED WINSTRUCTIONS IN THE RUL tubing RC. Squeeze perforation. Drill out cement. Spectacid. The squeeze perforation of the squeeze perfora	PLAN O ES AND 1 ES 3393 ot 250	of WORK REGULATIONS) -3412'. Pull tubing an gallons 15% NEA and pu	nd packer. ull tubing

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