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## NEW MEXICO OIL CONSERVATION COMMISSION HOBBS OFFICE 0. C. C.

## **MISCELLANEOUS NOTICES**

Mar 9 9 03 AM '64

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 Temporarily Abandon Well	NOTICE OF INTENT TO DRILL DEEPER	
OTICE OF INTENTION O PLUG WELL		Notice of Intention to Plug Back	NOTICE OF INTENT TO SET LINER	10N
OTICE OF INTENTION O SQUEEZE		Notice of Intention to Acidize	Notice of Intent to Shoot (Nitro)	
Iotice of Intention o Gun Perforate	x	Notice of Intention (Other)	Notice of Intent (Other)	Convert To D Injection We
DIL CONSERVATION COM	MISSION	Roswel	l. New Mexico Ma	rch 4, 1964
ANTA FE, NEW MEXICO		(Place)		(Date)
entlemen:				
Following is a Notice of In	tention to d	o certain work as described below at	the	
Shell	Oil Comp	o certain work as described below at pany East Pearl Quee: , T. 19 S., R. 35 E	n Unit was the	5/ L
(Compa	iny or Operator			(Unit)
	Sec	, T. <u>19 S</u> , <u>R</u> <u>35 E</u>	"NMPM., Pearl-Qu	een Po
Lea				
	FU	L DETAILS OF PROPOSED	PLAN OF WORK	
		/ INSTRUCTIONS IN THE RULE		
	(FOLLOW	INSTRUCTIONS IN THE RULL	IS AND REGULATIONS)	
1. Pull rods,	numin an <i>i</i>	tubing.		
		at 4921-4925' and 4931-	ADET + Lot + h + TODE.	
C. Idituides D		at 4951-4956' with two		
		ker, and set packer bet		96 10099
Z Dun tubing	with par	Rera and Set Dacker Det	<b>"Ren Dertorations 47</b>	
3. Run tubing	note and	and book fair assumed as h	ten	
lower perfor	rations	and test for communicat:	Lon.	00=4700° and
lower perfo 4. Set permanen	ration <mark>s</mark> nt pa <mark>cke</mark>	and test for communicat: r at 4820'.	lon.	
lower perfor 4. Set permaner 5. Run 1½" play	rations nt packe stic coa	and test for communicat: r at 4820'. ted tubing with dual page	ion. :ker spaced to set a	t 4730' with
Lower perfor 4. Set permaner 5. Run 11/2" plas 2" plastic (	rations nt packe stic coa coated t	and test for communicat: or at 4820'. ted tubing with dual pac ubing below packer with	ton. ther spaced to set a seal assembly. Set	t 4730' with
lower perfor 4. Set permaner 5. Run 1½" plas 2" plastic o 6. Run 1" plas	rations nt packe stic coa coated t tic coat	and test for communicat: or at 4820'. ted tubing with dual pac- ubing below packer with ed tubing with seal asso	lon. cker spaced to set a seal ascembly. Set embly.	t 4730' with
lower perfor 4. Set permaner 5. Run 1½" plas 2" plastic o 6. Run 1" plas	rations nt packe stic coa coated t tic coat	and test for communicat: or at 4820'. ted tubing with dual pac ubing below packer with	lon. cker spaced to set a seal ascembly. Set embly.	t 4730' with
lower perfor 4. Set permaner 5. Run 1½" plas 2" plastic o 6. Run 1" plas	rations nt packe stic coa coated t tic coat	and test for communicat: or at 4820'. ted tubing with dual pac- ubing below packer with ed tubing with seal asso	lon. cker spaced to set a seal ascembly. Set embly.	t 4730' with
lower perfor 4. Set permanen 5. Run 1½" plas 2" plastic o 6. Run 1" plas 7. Hook up plas	rations nt packe stic coa coated t tic coat stic coa	and test for communicat: or at 4820'. ted tubing with dual pac- ubing below packer with ed tubing with seal asso- ted well head and start	lon. cker spaced to set a seal ascembly. Set embly.	t 4730' with
lower perfor 4. Set permaner 5. Run 1½" plas 2" plastic o 6. Run 1" plas	rations nt packe stic coa coated t tic coat stic coa	and test for communicat: or at 4820'. ted tubing with dual pac- ubing below packer with ed tubing with seal asso- ted well head and start	lon. cker spaced to set a seal ascembly. Set embly.	t 4730' with
lower perfor 4. Set permanen 5. Run 1½" plas 2" plastic o 6. Run 1" plas 7. Hook up plas	rations nt packe stic coa coated t tic coat stic coa	and test for communicat: or at 4820'. ted tubing with dual pac- ubing below packer with ed tubing with seal asso- ted well head and start 8	lon. cker spaced to set a seal ascembly. Set embly.	t 4730' with
lower perfor 4. Set permanen 5. Run 1½" plas 2" plastic o 6. Run 1" plas 7. Hook up plas	rations nt packe stic coa coated t tic coat stic coa No. 253	and test for communicat: or at 4820'. ted tubing with dual pac- ubing below packer with ed tubing with seal asso- ted well head and start	ion. cker spaced to set a seal ascembly. Set embly. injection.	t 4730' with
lower perfor 4. Set permanen 5. Run 1½" plas 2" plastic o 6. Run 1" plas 7. Hook up plas NMOCC Order	rations nt packe stic coa coated t tic coat stic coa	and test for communicat: or at 4820'. ted tubing with dual pac- ubing below packer with ed tubing with seal asso- ted well head and start 8	lon. cker spaced to set a seal ascembly. Set embly. injection. Shell Oil Company	t 4730' with packer.
lower perfor 4. Set permanen 5. Run 1½" plas 2" plastic o 6. Run 1" plas 7. Hook up plas NMOCC Order	rations nt packe stic coa coated t tic coat stic coa No. 253	and test for communicat: or at 4820'. ted tubing with dual pac- subing below packer with ed tubing with seal asso- ted well head and start 8	lon. cker spaced to set a seal as embly. Set embly. injection. Shell Oil Company Company or Opera	t 4730' with packer.
lower perfor 4. Set permanen 5. Run 1½" plas 2" plastic o 6. Run 1" plas 7. Hook up plas NMOCC Order	rations nt packe stic coa coated t tic coat stic coa No. 253	and test for communicat: or at 4820'. ted tubing with dual pac- ubing below packer with ed tubing with seal asso- ted well head and start	lon. cker spaced to set a seal as embly. Set embly. injection. Shell Oil Company Company or Opera	t 4730' with packer.
lower perfor 4. Set permanen 5. Run 1½" plas 2" plastic o 6. Run 1" plas 7. Hook up plas NMOCC Order	rations nt packe stic coa coated t tic coat stic coa No. 253	and test for communicat: or at 4820'. ited tubing with dual pac- bubing below packer with od tubing with seal asso- ited well head and start 8 	lon. cker spaced to set a seal as embly. Set embly. injection. Shell Oil Company Company or Open R. A. Lowery	t 4730' with packer. original Signad B# <b>R. A. LOW 15</b> R*
lower perfor 4. Set permanen 5. Run 1½" plan 2" plastic o 6. Run 1" plast 7. Hook up plan NMOCC Order Approved	rations nt packe stic coa coated t tic coat stic coa No. 253	and test for communicat: or at 4820'. ited tubing with dual pac- bubing below packer with od tubing with seal asso- ited well head and start 8 	lon. cker spaced to set a seal as embly. Set embly. injection. Shell Oil Company Company or Open R. A. Lowery	t 4730' with packer. original Signad B# <b>R. A. LOW 15</b> R*
lower perfor 4. Set permanen 5. Run 1½" plas 2" plastic o 6. Run 1" plas 7. Hook up plas NMOCC Order Approved Except as follows:	rations nt packe stic coa coated t tic coat stic coa No. 253	and test for communicat: or at 4820'. ited tubing with dual pac- bubing below packer with od tubing with seal asso- ited well head and start 8 	lon. cker spaced to set a seal as embly. Set embly. injection. Shell Oil Company Company or Opera	t 4730' with packer. original Signad B# <b>R. A. LOW 15</b> R*
lower perfor 4. Set permanen 5. Run 1½" plas 2" plastic o 6. Run 1" plas 7. Hook up plas NMOCC Order Approved Except as follows: Approved	rations nt packe stic coa coated t tic coat stic coa No. 253	and test for communicat: or at 4820'. ted tubing with dual pace bubing below packer with ed tubing with seal asso ted well head and start 8 	lon. cker spaced to set a seal as embly. Set embly. injection. Shell Oil Company Company or Open R. A. Lowery District Exploits Send Communications rega	t 4730' with packer. original Signad B# <b>R. A. LOW 15</b> R*
lower perfor 4. Set permanen 5. Run 1½" plas 2" plastic o 6. Run 1" plas 7. Hook up plas	rations nt packe stic coa coated t tic coat stic coa No. 253	and test for communicat: or at 4820'. ited tubing with dual pac- bubing below packer with od tubing with seal asso- ited well head and start 8 	lon. cker spaced to set a seal as embly. Set embly. injection. Shell Oil Company Company or Open R. A. Lowery	t 4730' with packer. Original Signad B# R. A. LOW BR*