NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District 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 Ch	1	
otice of Intention o Change Plans		Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
OTICE OF INTENTION O PLUG WELL	XX	Notice of Intention to Plug Back	Notice of Intention to Set Liner	
Notice of Intention o Squeeze		Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
otice of Intention OGun Perforate		Notice of Intention (Other)	Notice of Intention (Other)	
OIL CONSERVATION COM		Hobbs, New Mexico	November 26, 1952	
ANTA FE, NEW MEXICO		(Place)	(Dafte)	
Gentlemen:	•	1	the Lea State MATH	
(Con	npany or Operate	or)		(Unit)
SE 1/4 No. 1/4 (of Sec 21	T. 14-S, R. 32-E.	,NMPM.,	r oc
Lea				
		ounty.		
	FU	LL DETAILS OF PROPOSED	PLAN OF WORK	
		LL DETAILS OF PROPOSED W INSTRUCTIONS IN THE RU		
mp 32 144	(FOLLO	W INSTRUCTIONS IN THE RU	LES AND REGULATIONS)	110
TD 13,465	(FOLLO	w instructions in the RU 9850' Proposed plugging	LES AND REGULATIONS) g procedure: 1. Spot cement pl	ug O'-
98501 to	(FOLLO) FBTD (9650) wi:	w instructions in the RU. 9850! Proposed plugging th 65 sacks. 2. Cut off	LES AND REGULATIONS) 7 procedure: 1. Spot cement pl 7 casing at approximately 890	ug 01.
98501 to	(FOLLO) FETD 9650' with	w instructions in the RU. 9850' Proposed plugging th 65 sacks. 2. Cut off ug 8950' to 8800' with 6	LES AND REGULATIONS) 7 procedure: 1. Spot cement pl 7" casing at approximately 890 50 sacks. 4. Spot cement plug	0'.
9850' to 3. Spet of 4000' to	(FOLLO) 9650' windement plus 3900' windement	w instructions in the RU. 9850' Proposed plugging th 65 sacks. 2. Cut off ug 8950' to 8800' with 6 th 45 sacks. 5. Cut off	tes and regulations) g procedure: 1. Spot cement pl 7" casing at approximately 890 50 sacks. 4. Spot cement plug 9-5/8" casing at approximately	0' •
9850' to 3. Spet o 4000' to 550'. 6.	(FOLLO) 9650' wi: sement pl: 3900' wi: Spat sem	w instructions in the RU. 9850' Proposed plugging th 65 sacks. 2. Cut off ug 8950' to 8800' with 6 th 45 sacks. 5. Cut off ant plug 460' to 360' wi	LES AND REGULATIONS) g procedure: 1. Spot cement pl 7" casing at approximately 890 60 sacks. 4. Spot cement plug 9-5/8" casing at approximately 1th 80 sacks. 7. Spot cement pl	.ug
9850' to 3. Spet o 4000' to 550'. 6. 50' to so	(FOLLO) 9650' wirement plus 3900' wirespet communication wirespect communicat	w instructions in the RU. 9850! Proposed plugging th 65 sacks. 2. Cut off ug 8950! to 8800! with 6 th 45 sacks. 5. Cut off ent plug 460! to 360! wi th 40 sacks, and set 4"	LES AND REGULATIONS) 3 procedure: 1. Spot cement pl 7" casing at approximately 890 50 sacks. 4. Spot cement plug 9-5/8" casing at approximately 1th 80 sacks. 7. Spot cement pl marker to extend 4! above surf	.ug
9850' to 3. Spet o 4000' to 550'. 6. 50' to so	(FOLLO) 9650' wirement plus 3900' wirespet communication wirespect communicat	w instructions in the RU. 9850! Proposed plugging th 65 sacks. 2. Cut off ug 8950! to 8800! with 6 th 45 sacks. 5. Cut off ent plug 460! to 360! wi th 40 sacks, and set 4"	LES AND REGULATIONS) g procedure: 1. Spot cement pl 7" casing at approximately 890 60 sacks. 4. Spot cement plug 9-5/8" casing at approximately 1th 80 sacks. 7. Spot cement pl	.ug
9850' to 3. Spet o 4000' to 550'. 6. 50' to so	(FOLLO) 9650' wirement plus 3900' wirespet communication wirespect communicat	w instructions in the RU. 9850! Proposed plugging th 65 sacks. 2. Cut off ug 8950! to 8800! with 6 th 45 sacks. 5. Cut off ent plug 460! to 360! wi th 40 sacks, and set 4"	LES AND REGULATIONS) 3 procedure: 1. Spot cement pl 7" casing at approximately 890 50 sacks. 4. Spot cement plug 9-5/8" casing at approximately 1th 80 sacks. 7. Spot cement pl marker to extend 4! above surf	.ug
9850' to 3. Spet o 4000' to 550'. 6. 50' to so	(FOLLO) 9650' wirement plus 3900' wirespet communication wirespect communicat	w instructions in the RU. 9850! Proposed plugging th 65 sacks. 2. Cut off ug 8950! to 8800! with 6 th 45 sacks. 5. Cut off ent plug 460! to 360! wi th 40 sacks, and set 4"	LES AND REGULATIONS) 3 procedure: 1. Spot cement pl 7" casing at approximately 890 50 sacks. 4. Spot cement plug 9-5/8" casing at approximately 1th 80 sacks. 7. Spot cement pl marker to extend 4! above surf	.ug
9850' to 3. Spet o 4000' to 550'. 6. 50' to so	(FOLLO) 9650' wirement plus 3900' wirespet communication wirespect communicat	w instructions in the RU. 9850! Proposed plugging th 65 sacks. 2. Cut off ug 8950! to 8800! with 6 th 45 sacks. 5. Cut off ent plug 460! to 360! wi th 40 sacks, and set 4"	LES AND REGULATIONS) 3 procedure: 1. Spot cement pl 7" casing at approximately 890 50 sacks. 4. Spot cement plug 9-5/8" casing at approximately 1th 80 sacks. 7. Spot cement pl marker to extend 4! above surf	.ug
9850' to 3. Spet o 4000' to 550'. 6. 50' to so	(FOLLO) 9650' wirement plus 3900' wirespet communication wirespect communicat	w instructions in the RU. 9850! Proposed plugging th 65 sacks. 2. Cut off ug 8950! to 8800! with 6 th 45 sacks. 5. Cut off ent plug 460! to 360! wi th 40 sacks, and set 4"	LES AND REGULATIONS) 3 procedure: 1. Spot cement pl 7" casing at approximately 890 50 sacks. 4. Spot cement plug 9-5/8" casing at approximately 1th 80 sacks. 7. Spot cement pl marker to extend 4! above surf	.ug
9850' to 3. Spet o 4000' to 550'. 6. 50' to so	(FOLLO) 9650' wirement plus 3900' wirespet communication wirespect communicat	w instructions in the RU. 9850! Proposed plugging th 65 sacks. 2. Cut off ug 8950! to 8800! with 6 th 45 sacks. 5. Cut off ent plug 460! to 360! wi th 40 sacks, and set 4"	LES AND REGULATIONS) 3 procedure: 1. Spot cement pl 7" casing at approximately 890 50 sacks. 4. Spot cement plug 9-5/8" casing at approximately 1th 80 sacks. 7. Spot cement pl marker to extend 4! above surf	.ug
9850' to 3. Spet o 4000' to 550'. 6. 50' to so	(FOLLO) 9650' wirement plus 3900' wirespet communication wirespect communicat	w instructions in the RU. 9850! Proposed plugging th 65 sacks. 2. Cut off ug 8950! to 8800! with 6 th 45 sacks. 5. Cut off ent plug 460! to 360! wi th 40 sacks, and set 4"	LES AND REGULATIONS) 3 procedure: 1. Spot cement pl 7" casing at approximately 890 50 sacks. 4. Spot cement plug 9-5/8" casing at approximately 1th 80 sacks. 7. Spot cement pl marker to extend 4! above surf	.ug
9850' to 3. Spet of 4000' to 550'. 6. 50' to so All inter	(FOLLO) 9650' wirement plu 3900' wire Spot com urface wirewals bet	w instructions in the Ruses of Proposed plugging th 65 sacks. 2. Cut off ug 8950' to 8800' with 6 th 45 sacks. 5. Cut off ent plug 460' to 360' with 40 sacks, and set 4" ween cement plugs will be sacked.	g procedure: 1. Spot cement pl 7" casing at approximately 890 50 sacks. 4. Spot cement plug 9-5/8" casing at approximately ith 80 sacks. 7. Spot cement pl marker to extend 4! above surf be filled with heavy mad.	o'. .ug :a c e.
9850' to 3. Spet c 4000' to 550'. 6. 50' to sa All inter	(FOLLO) 9650' wirement plu 3900' wire Spot com urface wirewals bet	w instructions in the Ruses of Proposed plugging th 65 sacks. 2. Cut off ug 8950' to 8800' with 6 th 45 sacks. 5. Cut off ent plug 460' to 360' with 40 sacks, and set 4" ween cement plugs will be sacked.	LES AND REGULATIONS) 3 procedure: 1. Spot cement pl 7" casing at approximately 890 50 sacks. 4. Spot cement plug 9-5/8" casing at approximately 1th 80 sacks. 7. Spot cement pl marker to extend 4! above surf	o. .ug :a c e.
9850' to 3. Spet of 4000' to 550'. 6. 50' to so All inter	(FOLLO) 9650' wirement plu 3900' wire Spot com urface wirewals bet	w instructions in the Ruses of Proposed plugging th 65 sacks. 2. Cut off ug 8950' to 8800' with 6 th 45 sacks. 5. Cut off ent plug 460' to 360' with 40 sacks, and set 4" ween cement plugs will be sacked.	g procedure: 1. Spot cement pl 7" casing at approximately 890 50 sacks. 4. Spot cement plug 9-5/8" casing at approximately ith 80 sacks. 7. Spot cement pl marker to extend 4' above surf be filled with heavy mad. Gulf Oil Corporation Company or Oppanor	o'. lug la c e.
9850' to 3. Spet 6 4000' to 550'. 6. 50' to sa All inter	(FOLLO) 9650' wirement plu 3900' wire Spot com urface wirewals bet	W INSTRUCTIONS IN THE RU. 9850' Proposed plugging th 65 sacks. 2. Cut off ug 8950' to 8800' with 6 th 45 sacks. 5. Cut off ent plug 460' to 360' wi th 40 sacks, and set 4" ween cement plugs will i	g procedure: 1. Spot cement pl 7" casing at approximately 890 50 sacks. 4. Spot cement plug 9-5/8" casing at approximately ith 80 sacks. 7. Spot cement pl marker to extend 4' above surf oe filled with heavy mad. Gulf Oil Corporation Company or Oppator	o'.
9850' to 3. Spet c 4000' to 550'. 6. 50' to sa All inter Approved Except as follows:	(FOLLO) 9650' wirement plu 3900' wire Spot com urface wirewals bet	W INSTRUCTIONS IN THE RU. 9850' Proposed plugging th 65 sacks. 2. Cut off ug 8950' to 8800' with 6 th 45 sacks. 5. Cut off ent plug 460' to 360' wi th 40 sacks, and set 4" ween cement plugs will i	g procedure: 1. Spot cement pl 7" casing at approximately 890 50 sacks. 4. Spot cement plug 9-5/8" casing at approximately ith 80 sacks. 7. Spot cement pl marker to extend 4' above surf oe filled with heavy mad. Gulf Oil Corporation Company or Oppator	o'.
Approved	(FOLLO) 9650' winderent plus 3900' winderent spet communication winderent specific s	W INSTRUCTIONS IN THE RU. 9850' Proposed plugging th 65 sacks. 2. Cut off ug 8950' to 8800' with 6 th 45 sacks. 5. Cut off ent plug 460' to 360' wi th 40 sacks, and set 4" ween cement plugs will i	g procedure: 1. Spot cement pl 7" casing at approximately 890 50 sacks. 4. Spot cement plug 9-5/8" casing at approximately ith 80 sacks. 7. Spot cement pl marker to extend 4' above surf be filled with heavy mad. Gulf Oil Corporation Company or Oppanor	o'.
Approved	(FOLLO) 9650' winderent plus 3900' winderent spet communication winderent specific s	W INSTRUCTIONS IN THE RU. 9850' Proposed plugging th 65 sacks. 2. Cut off ug 8950' to 8800' with 6 th 45 sacks. 5. Cut off ent plug 460' to 360' wi th 40 sacks, and set 4" ween cement plugs will l By Position	g procedure: 1. Spot cement pl 7" casing at approximately 890 50 sacks. 4. Spot cement plug 9-5/8" casing at approximately ith 80 sacks. 7. Spot cement pl marker to extend 4' above surf oe filled with heavy mad. Gulf Oil Corporation Company or Oppator	o'.