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 Degin 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 b			
Notice of Intention to Change Plans	X	Notice of Intention to Temporarily Abandon Wel	L	Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well		Notice of Intention to Plug Back		Notice of Intention to Set 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 Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO		Roswell, New Mexico		December 8, 1960	
Gentlemen:		(2.004)		, , , , , , , , , , , , , , , , , , , 	
	. of Totomalon on Ac			Atlantic State	
Following is a Notice of Intention to do		Atlantic State Atlantic State , T. 20-S , R. 33-E , NMPM.			С
NE NW	(Company or Operator) 20-S 33		West Teas	(Unit
(40-acre Subdivision)	¼ of Sec	, T, R	,NMPM.,		••••••••
Leci	Coı	_			
		unty.			
		•			
	FUL	L DETAILS OF PROPOS			
	FUL (FOLLOW	L DETAILS OF PROPOS INSTRUCTIONS IN THE	RULES AND R	EGULATIONS)	
It is he	FUL (FOLLOW	L DETAILS OF PROPOS INSTRUCTIONS IN THE	RULES AND R	egulations) reposed casing program	of the
It is he	FUL (FOLLOW reby requested	L DETAILS OF PROPOSE INSTRUCTIONS IN THE Street that approval for a chefrom 9-5/8" surface case	RULES AND R inge in the p ling to 8–5/8	egulations) reposed casing program resurface casing. The	hole
It is he	FUL (FOLLOW reby requested	L DETAILS OF PROPOSE INSTRUCTIONS IN THE Street that approval for a chefrom 9-5/8" surface case	RULES AND R inge in the p ling to 8–5/8	egulations) reposed casing program resurface casing. The	hole
It is he described wel	FUL (FOLLOW reby requested il be changed (-5/8" surface	L DETAILS OF PROPOSE INSTRUCTIONS IN THE STATE THAT approval for a chairm 9-5/8" surface casing would be reduced.	RULES AND R inge in the p ling to 8–5/8 d to 10–1/2	egulations) reposed casing program straig surface casing. The straig to the control of the contr	hole bther
It is he described wel	FUL (FOLLOW reby requested il be changed (-5/8" surface changes made i	L DETAILS OF PROPOS INSTRUCTIONS IN THE that approval for a che from 9-5/8" surface cas casing would be reduce n the drilling program of	RULES AND R inge in the p ing to 8–5/8 id to 10–1/2' and adequate	egulations) reposed casing program " surface casing. The ". There would be no () protection of the sait	hole bther taken.
It is he described well size for the 8 appreciable of This change is	FUL (FOLLOW reby requested il be changed (-5/8" surface changes made in casing progre	L DETAILS OF PROPOS INSTRUCTIONS IN THE that approval for a che from 9-5/8" surface cas casing would be reduce in the drilling program of am is being made because	RULES AND R inge in the p ling to 8–5/8 id to 10–1/2' and adequate se it has bee	egulations) reposed casing program " surface casing. The ". There would be no e protection of the sait an decided to use cable	hole other taken.
It is he described well size for the 8 approach to a This change in the drilling	FUL (FOLLOW reby requested it be changed for the surface in casing program of this test as	L DETAILS OF PROPOS INSTRUCTIONS IN THE that approval for a cha from 9-5/8" surface cas casing would be reduce in the drilling program of am is being made becaused it may become neces	RULES AND R inge in the p sing to 8–5/8 and to 10–1/2' and adequate se it has bee sare to run o	reposed casing program " surface casing. The ". There would be no protection of the salt in decided to use cable 10-3/4" cave string of	hole other taken. otools ot the
It is he described well size for the 8 approach to a This change in the drilling	FUL (FOLLOW reby requested it be changed for the surface in casing program of this test as	L DETAILS OF PROPOS INSTRUCTIONS IN THE that approval for a che from 9-5/8" surface cas casing would be reduce in the drilling program of am is being made because	RULES AND R inge in the p sing to 8–5/8 and to 10–1/2' and adequate se it has bee sare to run o	reposed casing program " surface casing. The ". There would be no protection of the salt in decided to use cable 10-3/4" cave string of	hole other taken. otools ot the
It is he described well size for the 8 approach to a This change in the drilling	FUL (FOLLOW reby requested it be changed for the surface in casing program of this test as	L DETAILS OF PROPOS INSTRUCTIONS IN THE that approval for a cha from 9-5/8" surface cas casing would be reduce in the drilling program of am is being made becaused it may become neces	RULES AND R inge in the p sing to 8–5/8 and to 10–1/2' and adequate se it has bee sare to run o	reposed casing program " surface casing. The ". There would be no protection of the salt in decided to use cable 10-3/4" cave string of	hole other taken. otools ot the
It is he described well size for the 8 approach to a This change in the drilling	FUL (FOLLOW reby requested it be changed for the surface in casing program of this test as	L DETAILS OF PROPOS INSTRUCTIONS IN THE that approval for a cha from 9-5/8" surface cas casing would be reduce in the drilling program of am is being made becaused it may become neces	RULES AND R inge in the p sing to 8–5/8 and to 10–1/2' and adequate se it has bee sare to run o	reposed casing program " surface casing. The ". There would be no protection of the salt in decided to use cable 10-3/4" cave string of	hole other taken. otools ot the
It is he described well size for the 8 approach to a This change in the drilling	FUL (FOLLOW reby requested it be changed for the surface in casing program of this test as	L DETAILS OF PROPOS INSTRUCTIONS IN THE that approval for a cha from 9-5/8" surface cas casing would be reduce in the drilling program of am is being made becaused it may become neces	RULES AND R inge in the p sing to 8–5/8 and to 10–1/2' and adequate se it has bee sare to run o	reposed casing program " surface casing. The ". There would be no protection of the salt in decided to use cable 10-3/4" cave string of	hole other taken. otools ot the
It is he described well size for the 8 approach to a This change in the drilling	FUL (FOLLOW reby requested it be changed for the surface in casing program of this test as	L DETAILS OF PROPOS INSTRUCTIONS IN THE that approval for a cha from 9-5/8" surface cas casing would be reduce in the drilling program of am is being made becaused it may become neces	RULES AND R inge in the p sing to 8–5/8 and to 10–1/2' and adequate se it has bee sare to run o	reposed casing program " surface casing. The ". There would be no protection of the salt in decided to use cable 10-3/4" cave string of	hole other taken. otools ot the
It is he described well size for the 8 approach to a This change in the drilling	FUL (FOLLOW reby requested it be changed for the surface in casing program of this test as	L DETAILS OF PROPOS INSTRUCTIONS IN THE that approval for a che from 9-5/8" surface cas casing would be reduce in the drilling program of am is being made because and it may become neces actor is to be Collier D	RULES AND R inge in the p sing to 8–5/8 and to 10–1/2' and adequate se it has bee sare to run o	reposed casing program " surface casing. The ". There would be no protection of the salt in decided to use cable 10-3/4" cave string of	hole other taken. otools ot the
It is he described well size for the 8 specialities. This change in the drilling surface. The	FUL (FOLLOW reby requested it be changed for a surface changes made in casing program of this test and drilling control.)	L DETAILS OF PROPOS INSTRUCTIONS IN THE that approval for a che from 9-5/8" surface cas casing would be reduce in the drilling program of am is being made because and it may become neces actor is to be Collier D	RULES AND R inge in the p sing to 8–5/8 and to 10–1/2' and adequate se it has bee sare to run o	reposed casing program " surface casing. The ". There would be no protection of the salt in decided to use cable 10-3/4" cave string a any, Artesia, New Me	hole other taken. otools ot the
it is he described well size for the 8 appreciable. This change in the drilling surface. The	FUL (FOLLOW reby requested it be changed for a surface changes made in casing program of this test and drilling control.)	that approval for a che from 9-5/8" surface casing would be reduce at the drilling program of the drilling made becaused it may become necessactor is to be Collier D	RULES AND R inge in the p sing to 8-5/8 and to 10-1/2' and adequate se it has bee sare to run o rilling Comp	reposed casing program " surface casing. The ". There would be no a protection of the salt in decided to use cable 10-3/4" cave string a any, Artesia, New Me	hole other taken. otools ot the
It is he described well size for the 8 specialities. This change in the drilling surface. The	FUL (FOLLOW reby requested it be changed for a surface changes made in casing program of this test and drilling control.)	that approval for a che from 9-5/8" surface casing would be reduce at the drilling program of the drilling made becaused it may become necessactor is to be Collier D	RULES AND R inge in the p sing to 8-5/8 and to 10-1/2' and adequate se it has bee sare to run o rilling Comp	reposed casing program " surface casing. The ". There would be no protection of the salt in decided to use cable 10-3/4" cave string a any, Artesia, New Me	hole other taken. otools ot the

Name Ernest A. Hanson

Address P. O. Box 852, Roswell, New Mexico