NEW MEXICO OIL CONSERVATION COMMISSION, 10888 OFFICE OCC MISCELLANEOUS NOTICES 1959 FEB

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.

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	x	Notice of Intention to Plug Back	Notice of Intention to Set Liner	
otice of Intention		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 ANTA FE, NEW ME		Tatum, New Mexico	February 2, 1959	•••••
•		(Place)	(Date)	
entlemen:				
-				
	um Corporation	ı - J.E. Simons	Well Noinin	
rv " w	(Company or Operator)	128 335	MPM., Egley Pennsylvanian	(t)
(40-acre Subdivision	/4 of Sec	, T, R,N	MPM.,	Pool
Lea	Сои	intv.		
3/8" Casing Set	(FOLLOW BOD 5-1/2" G t @ 305' W/225	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A saing Perforations from 90 Sm. Coment - Circulated, 27 Gaging set 9 9450' V/60	AND REGULATIONS) 300'-9060' & 9380'-9396' 8-5/8" Casing Set @ 3866' Com	nted
3/8" Casing Set 5005x. Top Com Clearfork 0 5! n to Cut 5-1/2"	(FOLLOW BOD 5-1/2" G. t. e. 305' W/225 ont 575', 5-1/322' Top San A Gasing e App Gement Flug for the state of	instructions in the rules asing Perforations from 90 Sx. Coment - Circulated, 2" Gasing set @ 94,50' W/60 ndres @ 3761'. Fox 6100' & 8-5/8" Gasing rom 8790'-8780' 9900'-5810' 3916'-3816' 5504510'	AND REGULATIONS) 300'-9040' & 9380'-9396' 8-5/8" Gazing Set @ 3866' Cem 30 Sz. top Cement @ 6200' @ Approx 550' And Recover Above	
3/8" Casing Set 5008x. Tep Cem Clearfork © 5/ n to Cut 5-1/2' n to set 25 &x " 30 " 30 " 25 &x, in Tep 13-	(FOLLOW BOD 5-1/2" G. 6 305' W/225 ont 575', 5-1/22' Top San A Gasing & App Generat Flug for "" -3/8" Gasing W	instructions in the rules asing Perforations from 90 Sx. Coment - Circulated, 2º Gasing set @ 94,50' W/60 ndres @ 3761'. rex 6100' & 8-5/8º Gasing rom 8790'-8780' 9900'-5810' 9916'-3816' 5501510' 1/4" x 4' Bry Hele Marker	AND REGULATIONS) 200'-9040' & 9380'-9396' 8-5/8" Gazing Set @ 3866' Cem 20 Sx. top Cement @ 6200' @ Approx 550' And Recover Above in Top Gag.	
3/8" Casing Set 5008x. Tep Cem Clearfork © 5/ n to Cut 5-1/2' n to set 25 &x 30 30 25 8x, in Tep 13-	(FOLLOW BOD 5-1/2" G. 6 305' W/225 ent 575', 5-1/2' Top San & ' Gasing @ App Gement Plug f. " -3/8" Gasing W	instructions in the rules asing Perforations from 90 Sx. Coment - Circulated, 2º Gasing set @ 94,50' W/60 ndres @ 3761'. rex 6100' & 8-5/8º Gasing rom 8790'-8780' 9900'-5810' 9916'-3816' 5501510' 1/4" x 4' Bry Hele Marker	AND REGULATIONS) 200'-90k0' & 9380'-9396' 8-5/8" Gasing Set @ 3866' Cem 20 Sx. top Coment @ 6200' @ Approx 550' And Recover Above in Top Gag. Company or Operator	
3/8" Casing Set 5008x. Tep Cem Clearfork • 59 n to Cut 5-1/2" n to set 25 &x " 30 n 30 n 25 8x. in Tep 13-	(FOLLOW BOD 5-1/2" G. 6 305' W/225 ent 575', 5-1/2' Top San & ' Gasing @ App Gement Plug f. " -3/8" Gasing W	instructions in the rules asing Perforations from 90 Sx. Coment - Circulated, 2º Gasing set @ 94,50' W/60 ndres @ 3761'. rex 6100' & 8-5/8º Gasing rom 8790'-8780' 9900'-5810' 9916'-3816' 5501510' 1/4" x 4' Bry Hele Marker	AND REGULATIONS) 200'-9040' & 9380'-9396' 8-5/8" Gasing Set @ 3866' Com XO Sx. top Coment @ 6200' 9 Approx 550' And Recover Above in Top Gag. Company or Operator Lass Company or Operator istant Dist. Superintendent	
3/8" Casing Set 5008x. Top Com Clearfork 6 59 n to Cut 5-1/2" n to set 25 8x 30 n 30 n 25 Sx. in Top 13- Approved	FOLLOW BOD 5-1/2" G 1 0 305' W/225 Int 575', 5-1/2 P22' Top San A Casing 0 App Coment Plug 2 " " " " " " " " " " " " " " " " " "	INSTRUCTIONS IN THE RULES Assing Perforations from 90 Sx. Coment - Circulated, 2" Casing set @ 9450' W/60 ndres @ 3761'. rex 6100' & 8-5/8" Casing rom 8790'-5780' 9700'-5810' 9700'-5810' 1/4" x 4' Dry Hele Marker Amer	AND REGULATIONS) 200'-90k0' & 9380'-9396' 8-5/8" Gasing Set @ 3866' Cem 20 Sx. top Coment @ 6200' @ Approx 550' And Recover Above in Top Gag. Company or Operator	
3/8" Casing Set 5008x. Tep Cem Clearfork • 59 n to Cut 5-1/2" n to set 25 &x " 30 n 30 n 25 8x. in Tep 13-	FOLLOW BOD 5-1/2" G 1 0 305' W/225 Int 575', 5-1/2 P22' Top San A Casing 0 App Coment Plug 2 " " " " " " " " " " " " " " " " " "	INSTRUCTIONS IN THE RULES Assing Perforations from 90 Sx. Coment - Circulated, 2" Gasing set @ 94,50' W/60 ndres @ 3761'. Fox 6100' & 8-5/8" Gasing rom 8790'-5780' 9900'-5810' 9900'-5810' 3716'-3816' 5504510' I/A" x 4' Bry Hole Marker Amer Position	AND REGULATIONS) 200'-9040' & 9380'-9396' 8-5/8" Gasing Set @ 3866' Com XO Sx. top Coment @ 6200' 9 Approx 550' And Recover Above in Top Gag. Company or Operator Lass Company or Operator istant Dist. Superintendent	
3/8" Casing Set 5008x. Top Com Clearfork 6 59 n to Cut 5-1/2" n to set 25 8x 30 n 30 n 25 Sx. in Top 13- Approved	FOLLOW BOD 5-1/2" G 1 0 305' W/225 Int 575', 5-1/2 P22' Top San A Casing 0 App Coment Plug 2 " " " " " " " " " " " " " " " " " "	INSTRUCTIONS IN THE RULES asing Perforations from 90 Sx. Coment - Circulated, 2" Gasing set @ 94,50' W/60 ndres @ 3761'. rex 6100' & 8-5/8" Gasing rom 8990'-8780' 9900'-5810' 3916'-3816' 5501510' I/A" x 4' Bry Hele Marker Amer Position	AND REGULATIONS) 200'-9040' & 9380'-9396' 8-5/8" Gasing Set @ 3866' Com 20 Sx. top Coment @ 6200' @ Approx 550' And Recover Above in Top Gag. Company or Operation istant Dist. Superintendent Send Communications regarding well to:	

Tatum, New Mexico

e de la companya de l