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 Checking Below

TO SEL LINEAR TO SET LINEAR TO SET LINEAR TO SET LINEAR TO THE ADDRESS OF INTERTION TO SET LINEAR TO THE ADDRESS OF INTERTION TO SET LINEAR TO SERVER TO SER	CHANGE PLANS		Temporarily Ab	ANDON WELL		TO DRILL DEEPER	
Drigger Intention Country Personate II. Conservation Commission Intention Company Out bridge plug. III. Conservation Commission Intention Company III. Conservation Commission III	otice of Intention Plug Well			TION			
OUN PREFORME (OTRES) OUT bridge plug. IL CONSERVATION COMMISSION ANTA FE, NEW MEXICO IN CONSERVATION COMMISSION ANTA FE, NEW MEXICO IN CONSERVATION COMMISSION ANTA FE, New MEXICO IN CONSERVATION COMMISSION FOR COUNTY FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) TD-9900! drill out bridging plug set at 9833* to produce original producing interval prior to thing the bridging plug. The original producing interval was from perforations 9815* to 9878*, plan to faller the following procedure: Drill out bridging plug set at 9833* with retating head and reverse circulation. Place well on pump, test, and return to production. THE TEXAS CONPANY Send Communications regarding well to: Name. The Texas Company F.M. Loop Bex 352, Midland, Texas Name The Texas Company F.M. Loop Bex 352, Midland, Texas ASSE, Midland, Texas AND COTRES. January 21, 1959 Bull conservation commission Contraction Contract	otice of Intention Squeeze			TION			
ANNARY AT NOTICE OF INTERIOR OF MICHAEL PROPERTY OF THE TEXAS COMPANY Proved IL CONSERVATION COMMISSION Midland, Texas January 21, 1959 Midland, Texas January 21, 1959 Coate Page (Piece) (Piece	otice of Intention Gun Perforate				I		
Following is a Notice of Intention to do certain work as described below at the Series Company State of Sew Maries "AQ" ECT-1 Well No. 2 in Company or Operators) (Company or Operators) (Company or Operators) (Company or Operators) (County. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) TD-99001 drill sest bridging plug set at 98331 to produce original producing interval prior to string the bridging plug. The original producing interval was from perforations 9835: to 98781, plan to fallow the following procedures Brill sest bridging plug set at 98331 with retating head and reverse circulation. Place well on pump, test, and return to production. THE TEXAS COMPANY Position. Asst. Dist. Sayt. Send Communications regarding well to: Name. The Texas Company F.M. Loop Bex 352, Midland, Tw.				Texas	••••		•••••
Company or Operator) Well No. in Company or Operator) Well No. in Company or Operator) Ye of Sec. 3 T. 15-8 R. 33-8 NMPM. Saunders FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) TD-9900¹ drill out bridging plug set at 9833* to produce original producing interval prior to ting the bridging plug. The original producing interval was from perforations 98,5* to 9878*, plan to fellowing procedure: Brill out bridging plug set at 9833* with retating head and reverse circulation. Place well on pump, test, and return to production. Place well on pump, test, and return to production. The Texas Company Name. The Texas Company F.M. Loop Bex 352, Midland, Texas Company F.M. Loop Bex 352, Midland, Texas Company	ntlemen:			(2.1800)		(Date)	
County. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) TD-9900! drill out bridging plug set at 9833* to produce original producing interval prior to ting the bridging plug. The original producing interval was from perforations 984.5* to 9878*, plan to fellow the following precedure: Brill out bridging plug set at 9833* with retating head and reverse circulation. Place will an pump, test, and return to production. Oproved LI CONSERVATION COMMISSION Name. The Texas Company Name. The Texas Company F.M. Loop Bex 352, Midland, Texas	•					_	
FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) TD-9900¹ drill out bridging plug set at 9833¹ to produce original producing interval prior to thing the bridging plug. The original producing interval was from perforations 9845¹ to 9878¹, plan to fellowing procedures Brill out bridging plug set at 9833¹ with retating head and reverse circulation. Place well on pump, test, and return to production. THE TEXAS COMPANY Company or Oppose Proved IL CONSERVATION COMMISSION Name. The Texas Company F.M. Loop Box 352, Midland, Texas Company F.M. Loop Box 352, Midland, Texas Company	te Texas Company	Company or Operator)	JETG	Losse 1951	Marie	Well Noii	n(Unit)
FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) TD-9900¹ drill out bridging plug set at 9833¹ to produce original producing interval prior to thing the bridging plug. The original producing interval was from perforations 9845¹ to 9878¹, plan to following procedure: Brill out bridging plug set at 9833¹ with retating head and reverse circulation. Place well on pump, test, and return to production. THE TEXAS COMPANY Company or Opposed. By. Position. Asst. Dist. Supt. Send Communications regarding well to: Name. The Texas Company F.M. Loop. Box 352, Midland, Texas.	(40-acre Subdivision)	4 of Sec	, T	, R	,NMPM.,	bermaret a	Poo
poroved		(FOLLOW	INSTRUCTIONS	IN THE RUL TD-99001	ES AND R	REGULATIONS)	
plan to fellow the fellowing precedure: Drill out bridging plug set at 9833' with retating head and reverse circulation. Place well on pump, test, and return to production. THE TEXAS COMPANY Company or Opensor By Com	drill out bridg	(FOLLOW ing plug set	INSTRUCTIONS	IN THE RUL TD-9900! produce c	ES AND R	producing interval	prior to
pproved	ting the bridgi	(FOLLOW ing plug set	INSTRUCTIONS	IN THE RUL TD-9900! produce c	ES AND R	producing interval	prior to Lons
pproved DIL CONSERVATION COMMISSION Name The Texas Company P.H. Loop By Company or Operator By Position Asst. Dist. Supt. Send Communications regarding well to: Name The Texas Company P.H. Loop Bex 352, Midland, Texas	ting the bridging 15 to 98781, plan to follow	ing plug set ng plug. T	at 9833* to the original	IN THE RUL TD-99001 produce c producing	es and r riginal interval	producing interval l was from perforati	Lens
pproved DIL CONSERVATION COMMISSION Name The Texas Company P.H. Loop By Company or Operator By Position Asst. Dist. Supt. Send Communications regarding well to: Name The Texas Company P.H. Loop Bex 352, Midland, Texas	ting the bridgi 9855 to 98785, plan to fellow Brill out bridg	ing plug set ng plug. T the followin ing plug set	at 9833* to he original g procedure: at 9833* vi	IN THE RUL TD-99001 produce c producing th retatin	es and r riginal interval	producing interval l was from perforati	Lens
pproved DIL CONSERVATION COMMISSION Name The Texas Company P.M. Loop By Company or Operator By Position Asst. Dist. Supt. Send Communications regarding well to: Name The Texas Company P.M. Loop Bex 352, Midland, Texas	sting the bridging of the 1878's plan to follow brill out bridg	ing plug set ng plug. T the followin ing plug set	at 9833* to he original g procedure: at 9833* vi	IN THE RUL TD-99001 produce c producing th retatin	es and r riginal interval	producing interval l was from perforati	Lens
pproved DIL CONSERVATION COMMISSION Name The Texas Company P.M. Loop By Company or Operator By Position Asst. Dist. Supt. Send Communications regarding well to: Name The Texas Company P.M. Loop Bex 352, Midland, Texas	sting the bridging of the 1878's plan to follow brill out bridg	ing plug set ng plug. T the followin ing plug set	at 9833* to he original g procedure: at 9833* vi	IN THE RUL TD-99001 produce c producing th retatin	es and r riginal interval	producing interval l was from perforati	Lens
pproved DIL CONSERVATION COMMISSION Name The Texas Company P.M. Loop By Company or Operator By Position Asst. Dist. Supt. Send Communications regarding well to: Name The Texas Company P.M. Loop Bex 352, Midland, Texas	sting the bridging of the 1878's plan to follow brill out bridg	ing plug set ng plug. T the followin ing plug set	at 9833* to he original g procedure: at 9833* vi	IN THE RUL TD-99001 produce c producing th retatin	es and r riginal interval	producing interval was from perforati	Lens
pproved DIL CONSERVATION COMMISSION Name The Texas Company F.M. Loop Bex 352, Midland, Texas	sting the bridging of the 1878's plan to follow brill out bridg	ing plug set ng plug. T the followin ing plug set	at 9833* to he original g procedure: at 9833* vi	IN THE RUL TD-99001 produce c producing th retatin	es and r riginal interval	producing interval was from perforati	Lens
Send Communications regarding well to: IL CONSERVATION COMMISSION Name The Texas Company F.M. Loop Box 352, Midland, Texas	ting the bridgi 9815' to 9878', plan to follow' Drill out bridg Place well on p	ing plug set ng plug. T the followin ing plug set ump, test, a	instructions at 9833* to the original g precedures at 9833* wi and return to	IN THE RUL TD-99001 produce o producing th retatin productio	riginal interval	producing interval l was from perforati and reverse circular	Lens
Name The Texas Company F.M. Loop Box 352, Midland, Texas	sting the bridging slips to 9878'. plan to follow the bridging place well on property of the	ing plug set ng plug. T the followin ing plug set ump, test, a	instructions at 9833* to the original g precedures at 9833* wi and return to	IN THE RUL TD-99001 produce c preducing th retatin productio	riginal interval	producing interval l was from perforati and reverse circular	Lens
F.M. Loop Ber 352, Midland, Ter	pproved	ing plug set ng plug. T the followin ing plug set ump, test, a	instructions at 9833* to the original g precedures at 9833* wi and return to	The Rul TD-99001 produce of producing the retation production production of the By	riginal interval	producing interval l was from perforation and reverse circular company or opense t. Dist. Supt.	Lens
ide	pproved	ing plug set ng plug. T the followin ing plug set ump, test, a	instructions at 9833* to the original g precedures at 9833* wi and return to	THE By	riginal interval g head and and and and and and and and and a	producing interval was from perforation and reverse circular company or Operate to Disto Supto	Lens