MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent 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 its agent, of the plan submitted. The plan as approved should be

Indicate nature o	of notice by checking below:
OTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL
NOTICE OF INTENTION TO DEEPEN WELL	
. W	Vink. Texas. January 21 1036
	Vink, Texas, January 21, 1936 Place Date
OIL CONSERVATION COMMISSION,	
Santa Fe, New Mexico. Fentlemen:	
· · · · · · · · · · · · · · · · · · ·	The Texas Company
'ollowing is a notice of intentiton to do certain work	as described below at the
	Well No. G-1 in SW 1/4
f Sec. 19 , T. 19 S , R 37 E	, N. M. P. M., Monument Field
County.	
T.D.1332 Anhydrite. Ren 1310 of 9-5/8 OD 40#	PROPOSED PLAN OF WORK ULES AND REGULATIONS OF THE COMMISSION 8thd seamless casing, cemented at
T.D.1352' Anhydrite. Ran 1310' of 9-5/8" OD 40# 327' with 800 sacks El Toro OWS -21-36. Halliburton method.	ULES AND REGULATIONS OF THE COMMISSION
T.D.1352' Anhydrite. Ran 1310' of 9-5/8" OD 40# .327' with 800 sacks El Toro OWS -21-36. Halliburton method.	Sthd seamless casing, cemented at sement. Completed cementing 3:45AM
T.D.1332' Anhydrite. Ran 1310' of 9-5/8" OD 40# .327' with 800 sacks El Toro OWS21-36. Halliburton method.	Sthd seamless casing, cemented at sement. Completed cementing 3:45AM
T.D.1352' Anhydrite. Ran 1310' of 9-5/8" OD 40# .327' with 800 sacks El Toro OWS -21-36. Halliburton method.	Sthd seamless casing, cemented at sement. Completed cementing 3:45AM
T.D.1332' Anhydrite. Ran 1310' of 9-5/8" OD 40# .327' with 800 sacks El Toro OWS21-36. Halliburton method.	Sthd seamless casing, cemented at sement. Completed cementing 3:45AM
T.D.1332' Anhydrite. Ran 1310' of 9-5/8" OD 40# .327' with 800 sacks El Toro OWS21-36. Halliburton method.	Sthd seamless casing, cemented at sement. Completed cementing 3:45AM
T.D.1352' Anhydrite. Ran 1310' of 9-5/8" OD 40# .327' with 800 sacks El Toro OWS -21-36. Halliburton method.	Sthd seamless casing, cemented at sement. Completed cementing 3:45AM
T.D.1332' Anhydrite. Ran 1310' of 9-5/8" OD 40# .327' with 800 sacks El Toro OWS21-36. Halliburton method.	Sthd seamless casing, cemented at sement. Completed cementing 3:45AM
T.D.1352' Anhydrite. Ran 1310' of 9-5/8" OD 40# 327' with 800 sacks El Toro OWS-21-36. Halliburton method. Will drill plug and test ca	Sthd seamless casing, cemented at sement. Completed cementing 3:45AM
T.D.1332' Anhydrite. Ran 1310' of 9-5/8" OD 40# 327' with 800 sacks El Toro OWS-21-36. Halliburton method. Will drill plug and test ca	Sthd seamless casing, cemented at seamless casing, cemented at seamless casing, cemented at seamlest completed cementing 3:45AM sing by pressure method at 3:45AM 1-24
T.D.1352' Anhydrite. Ran 1310' of 9-5/8" OD 40# 327' with 800 sacks El Toro OWS-21-36. Halliburton method. Will drill plug and test ca	Sthd seamless casing, cemented at spect. Completed cementing 3:45AM sing by pressure method at 3:45AM 1-24 THE TEXAS COMPANY Company or Operator By
T.D.1352' Anhydrite. Ran 1310' of 9-5/8" OD 40# 327' with 800 sacks El Toro OWS -21-36. Halliburton method. Will drill plug and test ca	Sthd seamless casing, cemented at sement. Completed cementing 3:45AM sing by pressure method at 3:45AM 1-24 THE TEXAS COMPANY Company or Operator By Division Superintendent
T.D.1352' Anhydrite. Ran 1310' of 9-5/8" OD 40# 327' with 800 sacks El Toro OWS -21-36. Halliburton method. Will drill plug and test ca	Sthd seamless casing, cemented at spect. Completed cementing 3:45AM sing by pressure method at 3:45AM 1-24 THE TEXAS COMPANY Company or Operator By

Address

Box K, Wink, Texas

Title

MOSTER OF CONTRACTOR SECURITY OF MARKET

Style Pro New Mexico

PARTON LOSSMARED NOTES

ones, a real modern print more than a control from the rivers of the second of the respective of the residence of the residence of the control of the control of the residence of the residence of the residence of the residence of the removing of the residence of

医细胞糖 医乳腺性病炎 经企业的证据 医二氏性神经炎病

THE REST OF THE PROPERTY AND THE REST OF T	the state of the s
(14) 1774 (3) 20 20 ZEMO (4 D.1 (24) (32) 20 31 (4 D.1 (28) 20 (3) (3)	and the property of the state o
 The state of the s	$\label{eq:constraints} \mathcal{L}_{\mathcal{A}} = \{ \{ \mathbf{x}_{i} \in \mathcal{A}_{i} \mid \mathbf{x}_{i} \in \mathcal{A}_{i} \mid \mathbf{x}_{i} \in \mathcal{A}_{i} \mid \mathbf{x}_{i} \in \mathcal{A}_{i} \} \mid i \in \mathcal{A}_{i} \in \mathcal{A}_{i} \}$
	Light Countries of Article Barbara

(2014年) (2014年) X (2017年) (2017年)

Committee to the second

g dage for a sign of the second of the secon

Programme State of the World

Special address of the season of the contraction of the energy of the decay of the energy of the contraction of

which is the state of the state and regulate a main arms of less.

Reds of Land Description of the