NEW 1 KICO OIL CONSERVATION COMI SION

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 followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO BEPAIR WELL NOTICE OF INTENTION TO BEPAIR WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO PLUG W ELL NOTICE OF INTENTION TO PLUG WELL NOTICE OF INTENTION	NOTICE OF INTENTION TO TEST CASING SHUT-OFF	· 🕌	NOTICE OF INC	TENTION TO SHOOT OF TREAT WELL	R.
NOTICE OF INTENTION TO BEFAIR WELL NOTICE OF INTENTION TO DEEPEN WELL MIGHAMA, Texas Date MIGHAMA, Texas December 16, 1936 Date OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intentition to do certain work as described below at the. Company or Operator Of Sec. 10 T. 21-S R. 36-S N. M. P. M. Shining Company or Operator FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE BULES AND REQULATIONS OF THE COMMISSION SET CASING AS FOLLOWS: TOTAL DEPTH NO.SACKS & MAKE PLUG CR TOTAL DEPTH NO.SACKS & MAKE PLUG CR OF WELL OF CREEKT COTTON SET CASING AS FOLLOWS: 10 11 test easing with 1800# cold water pressure on December 17, 1936. Approved Proposition Provision Chief Clerk Send communications regarding well to Name W. T. Doberty Address Drawer "Fir" - Midland, Texas.	NOTICE OF INTENTION TO CHANGE PLANS	X			
Midland, Texas December 16, 1936 OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intentition to do certain work as described below at the Company or Operator Company or Operator Company or Operator Lemae Following In T. 21-S. R. 36-E. N. M. P. M. Emilde Follow Instructions in the Ruless and Regulations of the Commission SET CASING AS FOLLOWS: TOTAL DEPTH NO.SACKS & MAKE PLUG OF CASING DEPTH NO.SACKS & MAKE PLUG ON ABOUT DEPTH NO.SACKS & MAKE PLUG ON A	NOTICE OF INTENTION TO REPAIR WELL				L
Place Date OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intentition to do certain work as described below at the Finish and the Refining Company John D. Knex Well No. 8 in NR/4 of NE/ Company or Operator Of Sec. 10 T. 21-S R. 36-E N. M. P. M. Emilde Field Follow instructions in the Rules and Regulations of the Commission SET CASING AS FOLLOWS: TOTAL DEPTH NO.SACKS & MAKE PLUG ON EL TOTO STAT TOTAL DEPTH NO.SACKS & MAKE PLUG ON SET CASING AS FOLLOWS: TOTAL DEPTH NO.SACKS & MAKE PLUG ON EL TOTO 12/15/36 11 test easing with 1200# cold water pressure on December 17, 1936. Approved DEC 336 19 Runble Oil & Refining Company Position Division Chief Clerk Send communications regarding well to Name W. T. Doherty Address Drawer "W" - Midland, Texas,	NOTICE OF INTENTION TO DEEPEN WELL	_			
OIL CONSERVATION COMMISSION. Santa Fe, New Mexico. Gentlemen: Following is a notice of intentition to do certain work as described below at the Runbla Oil & Refining Company India New Well No. 8 in NR/4 of NE/ Company or Operator Of Sec. 10 T. 21-S R. 36-E N. M. P. M. Emilde Field FULL DETAILS OF PROPOSED PLAN OF WORK FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION SET CASING AS FOLLOWS: TOTAL DEPTH NO.SACKS & MAKE PLUG OF CASING AS PLUG ON SEC. 10 F. TOTAL DEPTH NO.SACKS & MAKE PLUG ON FAILL OF CASING AS PLUG OF CASING AS PLUG OF CASING AS PLUG OF CASING AS PLUG ON FAILL OF CASING AS PLUG ON FAIL OF CASING AS PL		<u> </u>			
Santa Fe, New Mexico. Gentlemen: Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do not not not not not not not not not no		Midland,			
Santa Fe, New Mexico. Gentlemen: Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do certain work as described below at the Following is a notice of intentition to do not not not not not not not not not no	OIL CONSURVATION COMMISSION.				
Following is a notice of intentition to do certain work as described below at the Rumble Oil & Refining Company John D. Knex Well No. 8 In NE/4 of NE/Company or Operator Lease Dof Sec. 10 T. 21-S R. 36-E N. M. P. M. Emilee Field Lease County. FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION SET CASING AS FOLLOWS: TOTAL DEPTH NO. SACKS & MAKE PLUG ON CONTENT TOTAL DEPTH NO. SACKS & MAKE PLUG ON CONTENT SOTTOM TOTAL DEPTH NO. SACKS & MAKE PLUG ON CONTENT SOTTOM 1456' Anhydrite 1457' 400 Sacks 2:00 P.1 11 test easing with 1200# cold water pressure on December 17, 1936. Approved					
Company or Operator Lease Company John D. Knex Well No. 8 In NE/4 of NE/6	 				
Company or Operator of Sec. 10 T. 21-S R. 36-E N. M. P. M. Eunice Field Lea County. FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE BULES AND REGULATIONS OF THE COMMISSION SET CASING AS FOLLOWS: TOTAL DEPTH NO.SACKS & MAKE PLUC ON TOTAL DEPTH NO.SACKS & MAKE PL					
County. FULL DETAILS OF PROPOSED PLAN OF WORK FULLOW INSTRUCTIONS IN THE BULES AND REGULATIONS OF THE COMMISSION SET CASING AS FOLLOWS: TOTAL DEPTH NO.SACKS & MAKE PLUG ON COUNTY TOTAL DEPTH NO.SACKS & MAKE PLUG ON COUNTY STAT FORMATION OF WELL OF CREEKT SOTTOM TOTAL DEPTH NO.SACKS & MAKE PLUG ON COUNTY SOTTOM 1456' 26' 26' 1434' 1446' Anhydrite 1457' 400 Sacks 2:30 F.1 El Toro 12/15/30 Approved Saccept as follows: Approved Saccept as follows: Position Division Chief Clerk Send communications regarding well to Name W. T. Doherty Address Drawer "W" - Midland, Texas.		ohn D. Kr	We We	ll No. 8 in 1	NE/4 of NE/
FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION SET CASING AS FOLLOWS: TOTAL DEPTH NO.SACKS & MAKE PLUG ON TOTAL DEPTH NO.SACKS & MAKE PLUG ON SOUTHOM. 5/8" 26" 1434' 1446' Anhydrite 1457' 400 Sacks 2:30 F.1 El Toro 12/15/36 Cliburton method used. Approved 19 Humble 0il & Refining Company except as follows: By Company or Operator By Division Chief Clerk Send communications regarding well to Name W. T. Doherty Address Drawer "W" - Midland, Texas.	Company or operator		м. Р. М	Eunice	Field.
FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION SET CASING AS FOLLOWS: TOTAL DEPTH NO.SACKS & MAKE PLUG ON SET AT FORMATION OF WELL OF CREEKT BOTICES. 5/8" 26" 1454' 1446' Anhydrite 1457' 400 Sacks 2:30 P. 1 Ell Tore 12/15/36 Approved Sacing with 1200# cold water pressure on December 17, 1936. Approved Sacing with 1200# cold water pressure on December 17, 1936. Approved Sacing Sacin	or sec.				
SET CASING AS FOLLOWS: TOTAL DEPTH NO SACKS & MAKE PLUG ON SET 26, 1454' 1446' Anhydrite 1457' 400 Sacks 2:30 p.1 El Toro 12/15/36 Approved Sacks Sa	County.				
SET CASING AS FOLLOWS: TOTAL DEPTH NO SACKS & MAKE PLUG ON SET 26, 1454' 1446' Anhydrite 1457' 400 Sacks 2:30 p.1 El Toro 12/15/36 Approved Sacks Sa	THE THE ATTE	OF PPOP	OGED DI AN OE	WORK	
TOTAL DEPTH NO.SACKS & MAKE PLUG ON SET AT FORMATION OF SELL OF CAMENT SOTTOM 5/8" 26" 1434' 1446' Anhydrite 1457' 400 Sacks 2:30 P El Toro 12/15/30 Approved Sacks Sac					
TOTAL DEPTH NO. SACES & MAKE PLUG ON SECTION OF SELL O	FOLLOW INSTRUCTIONS IN T	HE RULES A	ND REGULATIONS	OF THE COMMISSION	
TOTAL DEPTH NO. SACES & MAKE PLUG ON SECTION OF SELL O	टा ग्य े <i>f</i>	PARTHE AS	TOT LOWS :		
ZE WEIGHT AMOUNT SET AT FORMATION OF SELL OF SELL OF SELL SIGNAL 5/8" 26# 1454' 1446' Anhydrite 1457' 400 Sacks 2:30 P.1 12/15/36 111 test easing with 1200# cold water pressure on December 17, 1936. Approved 336 19 Humble Cil & Refining Company except as follows: Position Division Chief Clerk Send communications regarding well to Name W. T. Doherty OIL CONSERVATOR COMMISSION. Address Drawer "W" - Midland, Texas.		AUTHO AD	FOREGUE		
25/8" 26# 1434' 1446' Anhydrite 1457' 400 Sacks 2:30 F. 12/15/36 Approved 336 19 Humble 011 & Refining Company except as follows: By Company or Operator Position Division Chief Clerk Send communications regarding well to Name W. T. Doherty Address Drawer "W" - Midland, Texas.	zr vetcht amount set at for	elation			
El Toro 12/15/36 Iliburton method used. Il test easing with 1200# cold water pressure on December 17, 1936. Approved					
Approved	- for		14571	ADD Sucke	2.50 p.n
except as follows: By Position Division Chief Clerk Send communications regarding well to Name W. T. Doherty Address Drawer "W" - Midland, Texas.	5/8" 26# 1434' 1446' And	yd r1te	1457*		
except as follows: By Position Division Chief Clerk Send communications regarding well to Name W. T. Doherty Address Drawer "W" - Midland, Texas.	illiburton method used.			El Toro	
Position Division Chief Clerk Send communications regarding well to Name W. T. Doherty OIL CONSERVATOR COMMISSION. Address Drawer "W" - Midland, Texas.	illiburton method used. Ill test casing with 1200# cold wate	er pressa	re on December	El Toro - 17, 1936. Oil & Refining G	12/15/36
Send communications regarding well to Name W. T. Doherty OIL CONSERVATION, COMMISSION, Address Drawer "W" - Midland, Texas.	alliburton method used. Ill test easing with 1200# cold wate Approved DEC 12 336	er pressa	re on December	El Toro - 17, 1936. Oil & Refining G	12/15/36
Send communications regarding well to Name W. T. Doherty OIL CONSERVATION, COMMISSION, Address Drawer "W" - Midland, Texas.	alliburton method used. Ill test easing with 1200# cold wate Approved DEC 12 336	er pressa	re on December	El Toro - 17, 1936. Oil & Refining G	12/15/36
OIL CONSERVATION COMMISSION. Address Drawer "W" - Midland, Texas.	lliburton method used. 11 test easing with 1200# cold wate Approved DEC 10 336	er pressa	Humble	El Toro 17, 1936. Oil & Refining 6 Company or Operato	my
OIL CONSERVATION COMMISSION. Address Drawer "W" - Midland, Texas.	lliburton method used. 11 test easing with 1200# cold wate Approved	er pressa	Humble By Position Di	el Toro 17, 1936. Oil & Refining Company or Operato Vision Chief Cler	12/15/36
Audioss	alliburton method used. Ill test easing with 1200# cold wate Approved DEC 12 336	er pressa	Humble By Position Send co	El Toro 17, 1936. Oil & Refining Company or Operato Vision Chief Cler communications regardin	12/15/36
	lliburtom method used. ll test easing with 1200# cold wate Approved	er pressa	Humble By Position Send co	company or Operator Chief Clerommunications regarding T. Doherty	12/15/36 company couple k g well to

Net constructed the management of the second

CHILD TO BE OVER A ALCOHOM

arrigorio del como de la formación de la como de la como descuellado, en como en el como el como de la como el Las filosopas de la como el como el como de la como de la como de La formación de la como de la filosopa de la formación de la como de La formación de la como de la filosopa de la filosopa del como de la como del como de la como del la como de la como del la como de la como del la como de la como del la com

$(\mathcal{O}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}_{\mathcal{A}}(\mathcal{A}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}_{\mathcal{A}}(\mathcal{A}_{\mathcal{A}}(\mathcal{A}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}, \mathcal{A}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}, \mathcal{A}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}, \mathcal{A}, \mathcal{A}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}, \mathcal{A}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}, \mathcal{A}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}, \mathcal{A}_{\mathcal{A}}(\mathcal{A}, \mathcal{A}, \mathcal{A$

and the second of the second o

The second of the Arthurst State of the Stat $\delta x = 0 \quad \text{and} \quad \phi(x) = \phi(x) \quad \text{and} \quad \phi(x) = 0 \quad \text{and} \quad \phi($

 $(1/2)^{\frac{1}{2}} = \operatorname{Col}(\mathbb{R}^{n-1})^{\frac{1}{2}} = \operatorname{Add}(\mathbb{R}^{n-1})^{\frac{1}{2}} = \operatorname{Add}(\mathbb{R}$ entropy of the second control of the second

and the first of the second of

existing a second state of the second

and the state of the property

en de la companya de la co

TO BURNESS AND THE TREE SECTIONS OF THE CONTROL OF

and the second s

and the second of the second o

• ...

A control of the contro