W MEXICO OIL CONSERVATION C MISSION

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

Indicate nature of notice by checking below:

NOTICE OF INTENTION TO TES	ſ	NOTIC	E OF INTENTION TO	O SHOOT OR
NOTICE OF INTENTION TO CI		NOTIC	CE OF INTENTION -	WELL
NOTICE OF INTENTION TO RE			THE COLUMN	ASING
NOTICE OF INTENTION TO DE	EEPEN WELL		OF INTENTION TO	PLUG WELL
	Midland	, Texas.	•	
		Place	July	21,1936
OIL CONSERVATION COMMIS	SSION,	2.1100		Date
Santa Fe, New Mexico.	,			
	on to to			
Stovall—& Plains Company or Operator	on to do certain work a	s described below at th	ne Culbertson	a, Irwin and
Company or Operator	Leans	Pag dawilliams	Well No.	STAR
f Sec. 34 T. 34-	-8 37-E	, N. M. P. M.,	***	in
Lea	County.	, N. M. P. M.,	181	L Sand Fie
-	County.			
Will run 82" seam using 255 sacks c plug and test for	less casing a	t 1325° and e		
Will run 81" seam	less casing a	t 1325° and e		
Will run 81" seam using 255 saaks a	less casing a	t 1325° and e		
Will run 81" seam	less casing a	t 1325° and e		
Will run 81" seam	less casing a	t 1325° and e		
Will run 81" seam	less casing a	t 1325° and e		
Will run 81" seam	less casing a	t 1325° and e		
Will run 81" seam	less casing a	t 1325° and e		
Will run 81" seam	less casing a	t 1325° and e		
Will run 81" seam using 255 sacks c plug and test for	less casing a ement, allew water shutof:	t 1325° and e		
will run 8t" seam using 255 sacks c plug and test for AUG 319	less casing a	t 1325° and e te set for 72 f.	ement with H	
will run 81" seam using 255 sacks c plug and test for AUG 319	less casing a ement, allew water shutof:	t 1325° and e	ement with H	
will run 81" seam using 255 sacks c plug and test for AUG 319	less casing a ement, allew water shutof:	t 1325° and compared to set for 72 f. Culbertson, I	ement with H hours and t	
will run 81" seam using 255 sacks c plug and test for	less casing a ement, allew water shutof:	t 1325° and coto set for 72 f.	ement with H hours and t	
will run 81" seam using 255 sacks c plug and test for	less casing a ement, allew water shutof:	Culbertson, I By Position Partner Send com	rwin et al company or operator munications regardin	alibutton, hen drill
will run 81" seam using 255 sacks c plug and test for	less casing a ement, allew water shutof:	Culbertson, I By Position Partner Send com	rwin et al company or operator munications regardin	alibutton, hen drill
will run 81" seam using 255 sacks of plug and test for plug and test for a 19 seam plug and test for p	ement, ellew water shutof:	Culbertson, I By Position Partne Send com Name Culberts	rwin et al company or operator munications regardin	alibutton, hen drill

THE PROPERTY OF THE PARTY OF TH

eg (영**M w**est left street) 연고한테인과 일 2분 나는 (exercise)

in a limitar second and the majoral second in the control of the c

	1287500	and the second s
والمراجع والم والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراج		Control of the second section of the second
THE RESERVE AND A REPORT OF THE PROPERTY OF TH	****	A THE TRACT OF THE WATER OF THE
SAN TIPE OF NOALNIEW TO LEED OF		the property of the contraction
Later CE 1X Engelox (in action)		CONTRACTOR OF AN ARRANGE OF THE SECOND
The second section will be a second s	errouge desire de l'archer en t	and the second s
		المعارف المحافظة والمعارض المراكب المر
		A MARION COMPANY (CARACTER)
On the second se	ing 🜪 🕶 📑 🗆	ne and some some and an income and a second some some some some some some some some
gas Allenda a ette vokumen en en en en ette gas Vikili ett i vikili ette ivale et Ellenda ette ette ette i vikilise et	**************************************	· 開発 - Country Count
新し、東京、機関的で登録されて登録	d i	
	d i	
	dil.	