Santa Fe. New Mexico



Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

		e	ARDMORE,	OKLAHOMA	Apri	1 7, 1941.
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen:			 	Place	Date	e ·
You are l	nereby notified	that it is our int	ention to commence th	ne drilling of a w	ell to be known as	
	SAMADAN OIL	J CORPORATIO	N By	ers Well	Noin	neł neł
Sec	T. 193	mpany or Operator R. 38E	, N. M. P. M.,	Lease 1000#	Field.	A& County
		The well	is620feet (N/)	(S) of the	North line and	1347 for
	N.		of the West			
		ll	tion from section or other			
		II state lai	nd the oil and gas lea	se is No New	Habba Townsite	No
			l land the owner is			
		l				
		If governm	ent land the permitte	e is		71-1111
		Address		ti donnes e e	AP	R+9-1941-
		<u></u>	is SAMEDAN O.		ON	* 1 - 1
	A 640 ACRES		BOX 959, ARDMO	DRE. OKLAHOM	A Utilat	aran n
LOCATE	WELL CORRECTL		e to drill well with dri	illing equipment	as follows:Ro	tary Tools
to total	depth					
	to use the follo	owing strings of	casing and to land or	cement them as	indicated:	
	Size of Casing	Weight Per Foot	casing and to land or New or Second Hand	Depth	I.anded or Cemented	Sacks Cement
Size of	Size of		New or	1	Landed or	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth 220'	Landed or Cemented	150 sacks
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	150 sack
Size of Hole 12* 8-3/4*	Size of Casing 9-5/8* 5-1/2*	Weight Per Foot 36# 17#	New or Second Hand	Depth 220' 4150'	Landed or Cemented Comented Comented	150 sacki
Size of Hole 12* 8-3/4* changes in	Size of Casing 9-5/8" 5-1/2" the above plan	Weight Per Foot 36# 17#	New or Second Hand Second Hand New	Depth 220 4150 before cementin	Landed or Cemented Cemented Cemented ag or landing casing	150 sack
Size of Hole 12* 8-3/4* changes in the first	Size of Casing 9-5/8* 5-1/2* the above plan productive oil	Weight Per Foot 36# 17#	New or Second Hand	Depth 220 4150 before cementin	Landed or Cemented Cemented Cemented ag or landing casing	150 sack
Size of Hole 12* 8-3/4* changes in that the first	Size of Casing 9-5/8* 5-1/2* the above plan productive oil	Weight Per Foot 36# 17#	New or Second Hand Second Hand New	Depth 220 4150 before cementin	Landed or Cemented Cemented Cemented ag or landing casing	150 sack
Size of Hole 12* 8-3/4* changes in the first	Size of Casing 9-5/8* 5-1/2* the above plan productive oil	Weight Per Foot 36# 17# n become advisab or gas sand sho	New or Second Hand Second Hand New le we will notify you ould occur at a depth	Depth 220 4150 before cementin	Landed or Cemented Cemented Cemented ag or landing casing	150 sack
Size of Hole 12* 8-3/4* changes in at the first diditional into	Size of Casing 9-5/8* 5-1/2* the above plan productive oil	Weight Per Foot 36# 17# n become advisab or gas sand sho	New or Second Hand Second Hand New le we will notify you ould occur at a depth	Depth 220 4150 before cementing of about 420	Landed or Cemented Cemented Cemented ag or landing casing	150 sack
Size of Hole 12* 8-3/4* changes in at the first dditional into oproved	Size of Casing 9-5/8" 5-1/2" the above plan productive oil formation:	Weight Per Foot 36# 17#	New or Second Hand Second Hand New le we will notify you ould occur at a depth	Depth 220 4150 before cementin of about 420 ly yours,	Landed or Cemented Comented Comented comented g or landing casing feet.	150 sack
Size of Hole 12* 8-3/4* changes in at the first dditional into oproved	Size of Casing 9-5/8" 5-1/2" the above plan productive oil formation:	Weight Per Foot 36# 17# n become advisab or gas sand sho	New or Second Hand Second Hand New le we will notify you ould occur at a depth	Depth 220 4150 before cementin of about 420 ly yours, SAMEDAN	Landed or Cemented Cemented Cemented ag or landing casing feet.	150 sack
Size of Hole 12* 8-3/4* changes in at the first dditional interproved	Size of Casing 9-5/8" 5-1/2" the above plan productive oil formation:	Weight Per Foot 36# 17# n become advisab or gas sand sho	New or Second Hand Second Hand New le we will notify you ould occur at a depth	Depth 220 4150 before cementin of about 420 ly yours, SAMEDAN	Landed or Cemented Comented Comented comented g or landing casing feet.	150 sack
Size of Hole 12* 8-3/4* changes in at the first dditional interproved	Size of Casing 9-5/8" 5-1/2" the above plan productive oil formation:	Weight Per Foot 36# 17# n become advisab or gas sand sho	New or Second Hand Second Hand New le we will notify you ould occur at a depth	Depth 220' 4150' before cementing of about 4200 ly yours, SAMEDAI	Landed or Cemented Cemented Cemented ag or landing casing feet.	150 sack
Size of Hole 12* 8-3/4* changes in at the first dditional interproved cept as folkers.	Size of Casing 9-5/8* 5-1/2* the above plant productive oil formation:	Weight Per Foot 36# 17# In become advisab or gas sand sho	New or Second Hand Second Hand New Le we will notify you old occur at a depth Sincere By Position	Depth 220' 4150' before cementing of about 4200 ly yours, SAMEDAI	Landed or Cemented Cemented Cemented Generated Ig or landing casing feet. NOIL CORPORAT: Ompany or Operator The sidant	150 sacks 500 sacks
Size of Hole 12* 8-3/4* changes in at the first dditional interproved cept as folkers.	Size of Casing 9-5/8* 5-1/2* the above plant productive oil formation:	Weight Per Foot 36# 17# n become advisab or gas sand sho	New or Second Hand Second Hand New Le we will notify you ould occur at a depth Sincere By Position Send c	before cementing of about 4200 shall be sometimes of about 4200 sh	Landed or Cemented Cemented Cemented Cemented Ig or landing casing feet. NOIL CORPORAT: Company or Operator Company or Operator	150 sacks 500 sacks
Size of Hole 12* 8-3/4* Changes in nat the first additional integrated as folked.	Size of Casing 9-5/8* 5-1/2* the above plant productive oil formation:	Weight Per Foot 36# 17# In become advisab or gas sand sho	New or Second Hand Second Hand New Le we will notify you ould occur at a depth Sincere By Position Send c	before cementing of about 4200 ly yours, SAMEDAN SAMEDAN 6	Landed or Cemented Cemented Cemented Generated Ig or landing casing feet. NOIL CORPORAT: Ompany or Operator The sidant	150 sacks 500 sacks We estimate

REPORT THE MATTER A STREET THAT SEE

Butter the transmitted and with the

e de la 2000 de la companya de la 2 La companya de la co

en de la composition La composition de la La composition de la

in a september of the control of the