NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

	Alb	agent gan)	New Mexico		(Date)	13, 1961
	SERVATIC E, NEW MI	(Place) N COMMISSIC EXICO	ON		(Date)	
tlemen:	· }					
You as	re hereby n	otified that it is	our intention to commence t	the (Drilling) (Recompletion	of a well to be l	known as
		Pub	co Petrolana Gargar (Compan	etiles		•••••
			(Compan			T 751 1
		(Lease)		, Well No	•	(Unit)
ted	996		the Herth		line and	1800' feet from
	lu	k	line of Section	36 , T 591	, R	, NMPM.
VE LO	CATION I	ROM SECTIO		Pool,		
			If State Land the Oil	and Gas Lease is No	8, 1-11017-	34, R 1304-2, R
\mathbf{a}	c	ВА				•••••••
ן		B A				• • • • • • • • • • • • • • • • • • •
			We propose to drill w	ell with drilling equipment as		•
E	F G	G H	The status of pluggin	g bond is	and Filed W	1th Commission
						EPFIL
L	K	ј і	Drilling Contractor	Rids now being le	rt. Construct	F IN THE ARMS
- 1		- 1				~ULIIII\
			lerest	ecceptable bidder.		
		0 7	lorest	acceptable bidder.	MA	R16 toc.
М	N	O P	lorest	acceptable bidder.	MA	R1 6 1961 CON. COM
М			We intend to complete	te this well in the	MA Dollar OIL	CON. COM. (1)
M We pro			We intend to complet formation at an approach CASING rings of Casing and to cement	te this well in the	MA Depth	CON. COM. Sacks Cement
M We pro	opose to use	the following st	We intend to complet formation at an approach CASING rings of Casing and to cement	te this well in the		751. 3
M We pro	opose to use	the following st	We intend to complete formation at an approach CASING rings of Casing and to cement wing Weight per Foot	te this well in the		Sacks Cement
M We pro	opose to use	the following st Size of Cas 9 5/8	We intend to complete formation at an approach CASING rings of Casing and to cement wing Weight per Foot	te this well in the		Sacks Cement
M We pro	opose to use	the following st	We intend to complete formation at an approach CASING rings of Casing and to cement the Weight per Foot	te this well in the	Depth (1906)	Sacks Cement
M We pro	opose to use of Hole	the following st Size of Case 9 5/8 52 3/8	We intend to complete formation at an approach CASING rings of Casing and to cement the Weight per Foot	te this well in the	Depth (1906)	Sacks Cement
M We prosted to the state of th	opose to use of Hole	size of Case 9 5/8 2 3/8 above plans become	We intend to complete formation at an approximation of Casing and to cement weight per Foot 32.30 154	te this well in the	Depth 600 6790	Sacks Cement
M We prosted to the state of th	opose to use of Hole 7/8 nges in the	size of Case 9 5/8 2 3/8 above plans become	We intend to complete formation at an approach to casing and to cement thing Weight per Foot 32.39 154 167 Tome advisable we will notify you (If recompletion give full of the completion give full	te this well in the command them as indicated: New or Second Hand New Them Nou immediately. details of proposed plan of well as indicated to the command them Note that the command them as indicated:	Depth	Sacks Cement 250 & 190 sec
M We prosted to the state of th	opose to use of Hole 7/3 nges in the TIONAL I	size of Case 9 5/8 9 5/8 2 3/8 above plans been NFORMATION	We intend to complete formation at an approach to Casing and to cement the Weight per Foot 32.39 15 16 17 18 19 19 19 19 19 19 10 10 10 10	te this well in the command them as indicated: New or Second Hand New Them Nou immediately. details of proposed plan of well as indicated to the command them Note that the command them as indicated:	Depth	Sacks Cement
M We prosted to the state of th	opose to use of Hole 7/3 nges in the TIONAL I	size of Case 9 5/8 2 3/8 above plans become	We intend to complete formation at an approach to Casing and to cement the Weight per Foot 32.39 15 16 17 18 19 19 19 19 19 19 10 10 10 10	te this well in the command them as indicated: New or Second Hand New Them Nou immediately. details of proposed plan of well as indicated to the command them Note that the command them as indicated:	Depth	Sacks Cement 250 & 190 sec
M We pro	opose to use of Hole	size of Case 9 5/8 2 3/8 above plans become of the companion of the com	We intend to complete formation at an approach to Casing and to cement thing Weight per Foot 32.30 154 157 Tome advisable we will notify you (If recompletion give full of the last perf. by	te this well in the	Depth	Sacks Cement 250 & 190 sec
M We prosect Size of 121	opose to use of Hole	size of Case 9 5/8 2 3/8 above plans become of the companion of the com	We intend to complete formation at an approach to Casing and to cement the Weight per Foot 32.39 15 16 17 18 19 19 19 19 19 19 10 10 10 10	te this well in the	Depth	Sacks Cement 250 & 190 sec
M We pro	opose to use of Hole	size of Case 9 5/8 2 3/8 above plans become of the companion of the com	We intend to complete formation at an approach to Casing and to cement thing Weight per Foot 32.30 154 157 Tome advisable we will notify you (If recompletion give full of the last perf. by	te this well in the	Depth	Sacks Cement 200 250 & 100 sec 250 & 100 sec 250 & 100 sec
M We prosect Size of 121	opose to use of Hole	size of Case 9 5/8 2 3/8 above plans become of the companion of the com	We intend to complete formation at an approach to Casing and to cement thing Weight per Foot 32.30 154 157 Tome advisable we will notify you (If recompletion give full of the last perf. by	te this well in the	Depth Side	Sacks Cement 200 250 & 100 sec 250 & 100 sec 250 & 100 sec
M We prosect Size of 121	opose to use of Hole 7/8 nges in the TIONAL I	size of Case 9 5/8 2 3/8 above plans becomponent of the property of the pro	We intend to complete formation at an approach to Casing and to cement the Weight per Foot 32.30 154 Ome advisable we will notify you for the last part. Description in the last part. Description is to last part. Description in the last part. Description is to last part. Description in the last part. Description is to last part. Description in the last part. Description is to last part. Description in the last part. Description is to last part. Description in the last part. Description is to last part. Description in the last part. Description is to last part. Description in the last part. Description is to last part. Description is to last part. Description in the last part. Description is to last part. Description is to last part. Description in the last part. Description is to last pa	te this well in the	Depth 500 5700 Fork.) Lem Water Fr (Company or Operate Company or	Sacks Cement 200 250 & 190 sec constant 101 101 101 101 101 101 101 1
M We prosect Size of 121	opose to use of Hole 7/8 nges in the TIONAL I	size of Case 9 5/8 2 3/8 above plans becomponent of the property of the pro	We intend to complete formation at an approach to Casing and to cement thing Weight per Foot 32.30 154 157 Tome advisable we will notify you (If recompletion give full of the last perf. by	te this well in the	Depth 500 5700 700 Company or Operation 11	Sacks Cement 200 250 & 190 sec constant 101 101 101 101 101 101 101 1
M We prosect Size of 121	opose to use of Hole 7/8 nges in the TIONAL I	the following st Size of Case 9 5/8 2 3/8 above plans becommon the property of the propert	We intend to complete formation at an approach to Casing and to cement the Weight per Foot 32.30 154 Ome advisable we will notify you for the last part. Description in the last part. Description is to last part. Description in the last part. Description is to last part. Description in the last part. Description is to last part. Description in the last part. Description is to last part. Description in the last part. Description is to last part. Description in the last part. Description is to last part. Description in the last part. Description is to last part. Description in the last part. Description is to last part. Description is to last part. Description in the last part. Description is to last part. Description is to last part. Description in the last part. Description is to last pa	te this well in the	Depth 600 6700 Fork.) Iam Water Fr (Company or Opera constitutions regressed). Fr.	Sacks Cement 200 250 & 190 sec constant 101 101 101 101 101 101 101 1

enter de la la companya de las de la companya de la

1

gita in the grant of the second of the secon

. . . I

NO MERIOD OF CONSERVATION COMMITTEEN

mel, location and Adreage Dealest.on rlat

961
10 W NMF
Lin
:a
at below?
been If answer_is
he Souls Lan
tive interests
cres
40.
THIM
nrikED/-
1 6 1961
7 0 1361
ON GOM, the
and complete
my knowledge
eum Corporatio
or)
· //
tative)
uquerque, N.M.
s
rtify that the
shown on the
on B was plott tes of actual
by me or under
n and that the
and correct to
y knowledge ar
Nov. 14 196
-
30
ar a market
Ton T
Vo. 1802
からなった。