Form C-102

NEW: MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

MISCELLANEQUS 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 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 by checking below:	····
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	X
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		
	Odessa, Texas 19/25/	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.	Place Date	
Gentlemen:		
following is a notice of intention to do certain work as	described below at the	
Sun Gil Venpuny W. W. Weather: Company or Operator Lease	Well No.4 in	NE/4 of S
	N. M. P. M., Brinkard	Field.
County.		rietu_
RIUL DETAUS OF PE	RUDURED BLYN UE MUDE	
	ROPOSED PLAN OF WORK	
	ROPOSED PLAN OF WORK S AND REGULATIONS OF THE COMMISSION	
FOLLOW INSTRUCTIONS IN THE RULE	S AND REGULATIONS OF THE COMMISSION	
FOLLOW INSTRUCTIONS IN THE RULE ded hole w/cil - acidized w/2000 gals.	S AND REGULATIONS OF THE COMMISSION 15% Hydrochloric non-empleion acid - c	X
FOLLOW INSTRUCTIONS IN THE RULE ded hole w/cil - acidized w/2000 gals.	S AND REGULATIONS OF THE COMMISSION 15% Hydrochloric non-empleion acid - c)A
FOLLOW INSTRUCTIONS IN THE RULE ded hole w/cil - acidised w/2000 gals. I nation 9:35 A.M. in fernation 10:30 A.M.	S AND REGULATIONS OF THE COMMISSION 15% Hydrochloric non-empleion acid - c 1, BDP 2300#, NWP 2100#, FP 2200#. Je	a de
FOLLOW INSTRUCTIONS IN THE RULE fed hole w/cil - acidized w/2000 gals. Institute 9:35 A.M. in formation 10:30 A.M. ploto 12 News 10/24/48. Jot perforated	S AND REGULATIONS OF THE COMMISSION 15% Hydrochloric non-empleion acid - c 1, BDP 2300#, NWP 2100#, FP 2200#. Je	a de
FOLLOW INSTRUCTIONS IN THE RULE ded hele w/cil - acidized w/2000 gals. Institute 9:35 A.M. in formation 10:30 A.M. plote 12 Noon 10/21/48. Jet perforated	S AND REGULATIONS OF THE COMMISSION 15% Hydrochloric non-empleion acid - c 1, BDP 2300#, NWP 2100#, FP 2200#. Je	a de
FOLLOW INSTRUCTIONS IN THE RULE fed hole w/cil - acidized w/2000 gals. Institute 9:35 A.M. in formation 10:30 A.M. ploto 12 News 10/24/48. Jot perforated	S AND REGULATIONS OF THE COMMISSION 15% Hydrochloric non-empleion acid - c 1, BDP 2300#, NWP 2100#, FP 2200#. Je	a de
FOLLOW INSTRUCTIONS IN THE RULE fed hole w/cil - acidized w/2000 gals. Institute 9:35 A.M. in formation 10:30 A.M. ploto 12 News 10/24/48. Jot perforated	S AND REGULATIONS OF THE COMMISSION 15% Hydrochloric non-empleion acid - c 1, BDP 2300#, NWP 2100#, FP 2200#. Je	a de
FOLLOW INSTRUCTIONS IN THE RULE fed hele w/cil - acidized w/2000 gals. I nation 9:35 A.M. in formation 10:30 A.M. plote 12 News 10/24/48. Jet perforated	S AND REGULATIONS OF THE COMMISSION 15% Hydrochloric non-empleion acid - c 1, BDP 2300#, NWP 2100#, FP 2200#. Je	a de
FOLLOW INSTRUCTIONS IN THE RULE fed hele w/cil - acidized w/2000 gals. I nation 9:35 A.M. in formation 10:30 A.M. plote 12 News 10/24/48. Jet perforated	S AND REGULATIONS OF THE COMMISSION 15% Hydrochloric non-empleion acid - c 1, BDP 2300#, NWP 2100#, FP 2200#. Je	a de
FOLLOW INSTRUCTIONS IN THE RULE ded hele w/cil - acidized w/2000 gals. Institute 9:35 A.M. in formation 10:30 A.M. plote 12 Noon 10/21/48. Jet perforated	S AND REGULATIONS OF THE COMMISSION 15% Hydrochloric non-empleion acid - c 1, BDP 2300#, NWP 2100#, FP 2200#. Je	a de
FOLLOW INSTRUCTIONS IN THE RULE ded hele w/cil - acidized w/2000 gals. Institute 9:35 A.M. in formation 10:30 A.M. plote 12 Noon 10/21/48. Jet perforated	S AND REGULATIONS OF THE COMMISSION 15% Hydrochloric non-empleion acid - c 1, BDP 2300#, NWP 2100#, FP 2200#. Je	a de
FOLLOW INSTRUCTIONS IN THE RULE fed hele w/cil - acidized w/2000 gals. I nation 9:35 A.M. in formation 10:30 A.M. plote 12 News 10/24/48. Jet perforated	S AND REGULATIONS OF THE COMMISSION 15% Hydrochloric non-empleion acid - c 1, BDP 2300#, NWP 2100#, FP 2200#. Je	a de
FOLLOW INSTRUCTIONS IN THE RULE fed hele w/cil - acidized w/2000 gals. I nation 9:35 A.M. in formation 10:30 A.M. plote 12 News 10/24/48. Jet perforated	S AND REGULATIONS OF THE COMMISSION 15% Hydrochloric non-empleion acid - c 1, BDP 2300#, NWP 2100#, FP 2200#. Je	a de
FOLLOW INSTRUCTIONS IN THE RULE ded hele w/cil - acidized w/2000 gals. Institute 9:35 A.M. in formation 10:30 A.M. plote 12 Noon 10/21/48. Jet perforated	S AND REGULATIONS OF THE COMMISSION 15% Hydrochloric non-empleion acid - c 1, BDP 2300#, NWP 2100#, FP 2200#. Je	a de
FOLLOW INSTRUCTIONS IN THE RULE ded hele w/cil - acidized w/2000 gals. Institute 9:35 A.M. in formation 10:30 A.M. plote 12 Noon 10/21/48. Jet perforated	S AND REGULATIONS OF THE COMMISSION 15% Hydrochloric non-empleion acid - c 1, BDP 2300#, NWP 2100#, FP 2200#. Je	a de
FOLLOW INSTRUCTIONS IN THE RULE fed hele w/cil - acidized w/2000 gals. I nation 9:35 A.M. in formation 10:30 A.M. plote 12 News 10/24/48. Jet perforated	S AND REGULATIONS OF THE COMMISSION 15% Hydrochloric non-empleion acid - c 1, BDP 2300#, NWP 2100#, FP 2200#. Je	a de
FOLLOW INSTRUCTIONS IN THE RULE sed hole w/cil - acidized w/2000 gals. I nation 9:35 A.M. in fernation 10:30 A.M. plote 12 Hoon 10/24/48. Jet perforated to per ft.	S AND REGULATIONS OF THE COMMISSION 15% Hydrochloric non-empleion acid - c 1, BDP 2300#, NWP 2100#, FP 2200#. Je	a de
FOLLOW INSTRUCTIONS IN THE RULE ded hele w/cil - acidized w/2000 gals. Institute 9:35 A.M. in formation 10:30 A.M. plote 12 Noon 10/21/48. Jet perforated	S AND REGULATIONS OF THE COMMISSION 15% Hydrochloric non-empleion acid - c ., BDP 2360#, MWP 2100#, FP 2200#. Je from 6590/6626 - 6630/36 - 6642/44 w/	a de
FOLLOW INSTRUCTIONS IN THE RULE ded hole w/cil - acidized w/2000 gals. I nation 9:35 A.M. in fernation 19:30 A.M. plote 12 Hoon 10/24/48. Jet perforated to per ft.	S AND REGULATIONS OF THE COMMISSION 15% Hydrochloric non-empleion acid - c 1, BDP 2300#, NWP 2100#, FP 2200#. Je	a de
FOLLOW INSTRUCTIONS IN THE RULE ded hole w/cil - acidized w/2000 gals. I nation 9:35 A.M. in fernation 10:30 A.M. plote 12 Hoon 10/24/48. Jet perforated to per ft. QCT 12 2 7 1948 Approved	S AND REGULATIONS OF THE COMMISSION 15% Hydrochloric non-empleion acid - c ., BDP 2360#, MWP 2100#, FP 2200#. Je from 6590/6626 - 6630/36 - 6642/44 w/	a de
FOLLOW INSTRUCTIONS IN THE RULE ded hole w/cil - acidized w/2000 gals. I nation 9:35 A.M. in fernation 10:30 A.M. plote 12 Hoom 10/24/48. Jet perforated to per ft. OCT 12:2 7:1948 Approved	Sum 011 Company Company or Operator	a de
FOLLOW INSTRUCTIONS IN THE RULE ded hole w/cil - acidized w/2000 gals. I nation 9:35 A.M. in fernation 10:30 A.M. plote 12 Hoon 10/24/48. Jet perforated to per ft. QCT 12 2 7 1948 Approved	Sun 011 Company Company or Operator By O. D. Albertale.	a de
FOLLOW INSTRUCTIONS IN THE RULE ded hole w/cil - acidized w/2000 gals. I nation 9:35 A.M. in fernation 10:30 A.M. plote 12 Hoon 10/24/48. Jet perforated to per ft. QCT 12 2 7 1948 Approved	Sum 011 Company Company or Operator	
FOLLOW INSTRUCTIONS IN THE RULE ded hele w/cil - aridized w/2000 gals. I nation 9:35 A.M. in fernation 10:30 A.M. plote 12 Hoom 10/24/48. Jet perforated to per ft. OCT 12:2 7:1948 Approved	Sun 011 Company Company or Operator By O. D. Albertate Position Superintendent	
pollow instructions in the Rule ded hele w/cil - acidized w/2000 gals. I matien 9:35 A.M. in fernation 10:30 A.M. plote 12 Hoom 10/24/48. Jet perforated to per ft. Approved as follows:	Sun 011 Company Company or Operator By O. D. Albright Position Superintendent Send communications regarding well to	<u></u>

经金融条件 医皮肤 化化二烷酸二

· 电压制 图1

THE STATE OF ME

្រុះ ប្រជាពលរដ្ឋ ប្រជាពលរដ្ឋ ប្រជាពលរដ្ឋ ប្រជាពលរដ្ឋ ប្រជាពលរដ្ឋ ប្រជាពលរដ្ឋ ប្រជាពលរដ្ឋ ប្រជាពលរដ្ឋ ប្រជាពលរដ ប្រជាពលរដ្ឋសម្តេច ប្រជាពលរដ្ឋ បង្គេ

Park Inc. Comment of Systems

- 福祉の主要的に制造物では、1970年に - 1445年であった。

1800 17.11

The second state of the second . • . . .

STATEMENT AND SOLIDAY STATE

.Mr walle to the

i di promote di servicio di se

and the second of the second o

1.20

. .

that the first has been

And the second s

-114

李大道关系。 化二氯化二氯

. . :

A Company of the Allegan And Anna Carac