Form C-102

NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES

HOBES OFFICE

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.

Indicate nature of	notice by crecking pelow:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO S CHEMICALLY TREAT WE	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PU OTHERWISE ALTER CASI	ILL OR
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PI	UG WELL
NOTICE OF INTENTION TO DEEPEN WELL	WORKOVER	x
04ee	ISS, Texas	10/3/49
	Place	Date
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.		
Gentlemen:		
Following is a notice of intention to do certain work a		
Sun Oll Company W. B. May	Well No.	6 in
Company or Operator Lease of Sec. 35 , T. 19-8 , R. 36-R	N W D W Monwhent	Field
County.	-, N. M. F. M., R.	
	OPOSED PLAN OF WORK	
FOLLOW INSTRUCTIONS IN THE RULE		
Move in W. O. Rig, 250 bbl. ta Krevis stop per bbl., lead hol te -334, (Approximately 10' new under Sweet Packer with 2000 g	mk, mix 40 Vis. Aquagel e with mud and pull tub: hole). Run caliper log callons 15% H.C.L. Pull	mud w/ 5# ing, deapen ; and acidize Sweet Packer
Move in W. O. Rig, 250 bbl. ta Krevis stop per bbl., load hol to -334, (Approximately 10' new	mk, mix 40 Vis. Aquagel e with mud and pull tub: hole). Run caliper log callons 15% H.C.L. Pull	mud w/ 5# ing, deapen ; and acidize Sweet Packer
Move in W. O. Rig, 250 bbl. ta Krevis stop per bbl., lead hol te -334, (Approximately 10' new under Sweet Packer with 2000 g and run 10' Guiberson Spiral O	mk, mix 40 Vis. Aquagel e with mud and pull tub: hole). Run caliper log callons 15% H.C.L. Pull	mud w/ 5# ing, deapen ; and acidize Sweet Packer
Move in W. O. Rig, 250 bbl. ta Krevis stop per bbl., lead hol to -334, (Approximately 10' new under Sweet Packer with 2000 g and run 10' Guiberson Spiral 0	mk, mix 40 Vis. Aquagel e with mud and pull tub: hole). Run caliper log callons 15% H.C.L. Pull	mud w/ 5# ing, deapen ; and acidize Sweet Packer
Move in W. O. Rig, 250 bbl. ta Krevis stop per bbl., lead hol te -334, (Approximately 10' new under Sweet Packer with 2000 g and run 10' Guiberson Spiral 0	mk, mix 40 Vis. Aquagel e with mud and pull tub: hole). Run caliper log callons 15% H.C.L. Pull	mud w/ 5# ing, deapen ; and acidize Sweet Packer
Move in W. O. Rig, 250 bbl. ta Krevis stop per bbl., lead hol te -334, (Approximately 10' new under Sweet Packer with 2000 g and run 10' Guiberson Spiral 0	mk, mix 40 Vis. Aquagel e with mud and pull tub: hole). Run caliper log callons 15% H.C.L. Pull	mud w/ 5# ing, deapen ; and acidize Sweet Packer
Move in W. O. Rig, 250 bbl. ta Krevis stop per bbl., lead hol te -334, (Approximately 10' new under Sweet Packer with 2000 g and run 10' Guiberson Spiral O	mk, mix 40 Vis. Aquagel e with mud and pull tub: hole). Run caliper log callons 15% H.C.L. Pull	mud w/ 5# ing, deapen ; and acidize Sweet Packer
Move in W. O. Rig, 250 bbl. ta Krevis stop per bbl., lead hol te -334, (Approximately 10' new under Sweet Packer with 2000 g and run 10' Guiberson Spiral O	mk, mix 40 Vis. Aquagel e with mud and pull tub: hole). Run caliper log callons 15% H.C.L. Pull	mud w/ 5# ing, deapen ; and acidize Sweet Packer
Move in W. O. Rig, 250 bbl. ta Krevis stop per bbl., lead hol to -334, (Approximately 10' new under Sweet Packer with 2000 g and run 10' Guiberson Spiral O swab well back in. OCT 5 1949 Approved	mk, mix 40 Vis. Aquagel e with mud and pull tub hole). Run caliper log allons 15% H.C.L. Pull akum Packer at approx.	mud w/ 5# ing, deapen ; and acidize Sweet Packer ;882-3892 and
Move in W. O. Rig, 250 bbl. ta Krevis stop per bbl., lead hol to -334, (Approximately 10' new under Sweet Packer with 2000 g and run 10' Guiberson Spiral O swab well back in.	mk, mix 40 Vis. Aquagel e with mud and pull tub hole). Run caliper log allons 15% H.C.L. Pull akum Packer at approx.	mud w/ 5# ing, deapen ; and acidize Sweet Packer 3832-3892 and
Move in W. O. Rig, 250 bbl. ta Krevis stop per bbl., lead hol to -334, (Approximately 10' new under Sweet Packer with 2000 g and run 10' Guiberson Spiral O swab well back in. OCT 5 1949 Approved	mk, mix 40 Vis. Aquagel e with mud and pull tub hole). Run caliper log allons 15% H.C.L. Pull akum Packer at approx.	mud w/ 5# ing, deepen ; and acidize Sweet Packer ;882-3892 and
Move in W. O. Rig, 250 bbl. ta Krevis stop per bbl., lead hol to -334, (Approximately 10' new under Sweet Packer with 2000 g and run 10' Guiberson Spiral O swab well back in. OCT 5 1949 Approved	Sum Oil Company or On By O. B. Albright	mud w/ 5# ing, deepen ; and acidize Sweet Packer ;882-3892 and
Move in W. O. Rig, 250 bbl. ta Krevis stop per bbl., lead hol to -334, (Approximately 10' new under Sweet Packer with 2000 g and run 10' Guiberson Spiral O swab well back in. OUT 5 1949 Approved	sun Oil Company or Or	mud w/ 5# ing, deapen g and acidize Sweet Packer 3882-3892 and
Move in W. O. Rig, 250 bbl. ta Krevis stop per bbl., lead hol to -334, (Approximately 10' new under Sweet Packer with 2000 g and run 10' Guiberson Spiral O swab well back in. OUT 5 1949 Approved	Sum Oil Company or On By O. B. Albright Position Superintendent	mad w/ 5# lag, deepen gand acidize Sweet Packer 1882-3892 and erator garding well to
Move in W. O. Rig, 250 bbl. ta Krevis stop per bbl., lead hol te -334, (Approximately 10' new under Sweet Packer with 2000 g and run 10' Guiberson Spiral O swab well back in. Approved except as follows:	Sum Oil Company or On By O. B. Albright Position Superintendent	mad w/ 5# lag, deepen gand acidize Sweet Packer 1882-3892 and erator garding well to

A second of the control of the co

" the Clarific

Variant Jan