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## NEW ...EXICO OIL CONSERVATION COMb. JON 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 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 OF INTENTION TO TEST CASING	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL
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 DEEPEN WELL	NOTICE OF INTENTION TO PLUG WELL X
Arte	esia, New Mexico June 8, 1936 Place Date
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico	Place Date
Gentlemen:	
Following is a notice of intention to do certain work as	
Docley-Diron Commerc	Se Well No. 1 in NW
of Sec. 13 , T. 20 , R. 26	_, N. M. P. M., Slobe Field,
County.	
FULL DETAILS OF P	ROPOSED PLAN OF WORK
FOLLOW INSTRUCTIONS IN THE RUL	ES AND REGULATIONS OF THE COMMISSION
verning same. (The drillers lost I were unable to fish out same.) Observe plug in bottom of the ho	ance with the State rules and regulation to a string of tools in bottom of hole Proposed plan of plugging is as followed, using 3 sacks of cement, which would be a second as a second control of the
verning same. (The drillers lost were unable to fish out same.) ) Cement plug in bottom of the homent about 15' of the 6" hole. (Sug to 390'. (3) but cement plug avy mud from top of said cement rere are 386' of 6 5/8" casing setsing.	t a string of tools in bottom of hole Proposed plan of plugging is as folloole, using 3 sacks of cement, which would be avy mud from the top of said cement at 390°, using 3 sacks of cement. (4)
verning same. (The drillers lost dwere unable to fish out same.) ) Cement plug in bottom of the homent about 15° of the 6" hole. (Sug to 390°. (3) but cement plug ave mud from top of said cement ere are 386° of 6 5/8" casing setsing.  will erect regulations marker.	t a string of tools in bottom of hole Proposed plan of plugging is as folloole, using 3 sacks of cement, which would deavy mud from the top of said cement at 390°, using 3 sacks of cement. (4) plug to top of hole.  It in hole at 386°. We plan to pull said to hole.
verning same. (The drillers lost dwere unable to fish out same.) ) Coment plug in bottom of the homent about 15 of the 6" hole. (Sug to 390'. (3) but cement plug aver mud from top of said cement rere are 386' of 6 5/8" casing setsing.  will erect regulations marker.	t a string of tools in bottom of hole Proposed plan of plugging is as folloole, using 3 sacks of cement, which would deavy mud from the top of said cement at 390°, using 3 sacks of cement. (4) plug to top of hole.  It in hole at 386°. We plan to pull said the inhole at 386°.
verning same. (The drillers lost dwere unable to fish out same.) ) Coment plug in bottom of the homent about 15° of the 6" hole. (Sug to 390°. (3) but cement plug avy mud from top of said cement rere are 386° of 6 5/8" casing setsing.  will erect regulations marker.	t a string of tools in bottom of hole Proposed plan of plugging is as folloole, using 3 sacks of cement, which would deavy mud from the top of said cement at 390, using 3 sacks of cement. (4) plug to top of hole.  I in hole at 386. We plan to pull said to in hole at 386. We plan to pull said to be plan to be pla
verning same. (The drillers lost were unable to fish out same.)  Cement plug in bottom of the homent about 15' of the 6" hole. (Sug to 390'. (3) but cement plug aver mud from top of said cement are are 386' of 6 5/8" casing setsing.  will erect regulations marker.	t a string of tools in bottom of hole Proposed plan of plugging is as folloole, using 3 sacks of cement, which would feavy mud from the top of said cement at 390, using 3 sacks of cement. (4) plug to top of hole.  In hole at 386. We plan to pull said in hole at 386. We plan to pull said company or operator  By William Dooley
verning same. (The drillers lost were unable to fish out same.) ) Cement plug in bottom of the homent about 15' of the 6" hole. (Sug to 390'. (3) but cement plug avy mud from top of said cement rere are 386' of 6 5/8" casing setsing.  will erect regulations marker.	t a string of tools in bottom of hole  Proposed plan of plugging is as folice, using 3 sacks of cement, which would be avy mud from the top of said cement at 390, using 3 sacks of cement. (4) plug to top of hole.  In hole at 386. We plan to pull said to in hole at 386. We plan to pull said to make a same and the pull said to be plan to pull said to pull
verning same. (The drillers lost d were unable to fish out same.) Cement plug in bottom of the ho ment about 18' of the 6" hole. (S my to 390'. (3) but cement plug avy mud from top of said cement v ere are 386' of 6 5/8" casing set sing. will erect regulations marker.  Approved June 8 , 19 36 except as follows:	t a string of tools in bottom of hole Proposed plan of plugging is as folloole, using 3 sacks of cement, which would be averaged and from the top of said cement at 390, using 3 sacks of cement. (4) plug to top of hole.  In hole at 386. We plan to pull said to in hole at 386. We plan to pull said to pull
verning same. (The drillers lost d were unable to fish out same.) ) Cement plug in bottom of the homent shout 15' of the 6" hole. (Sug to 390'. (3) but cement plug avy mud from top of said cement rere are 386' of 6 5/8" casing setsing.  will erect regulations marker.  Approved June 8 , 19 36 except as follows:  OIL CONSERVATION COMMISSION,	t a string of tools in bottom of hole  Proposed plan of plugging is as folice, using 3 sacks of cement, which would be avy mud from the top of said cement at 390, using 3 sacks of cement. (4) plug to top of hole.  In hole at 386. We plan to pull said to in hole at 386. We plan to pull said to make a same and the pull said to be plan to pull said to pull