NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, 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 addi-

| NOTICE OF INTENTION TO PLUG BACK NOTICE OF INTENTION TO PLUG BACK NOTICE OF INTENTION TO SQUEEZE NOTICE OF INTENTION TO ACIDIZE NOTICE OF INTENTION TO ACIDIZE NOTICE OF INTENTION TO SCHOOT (Nitro) NOTICE OF INTENTION TO SCHOOT (NITRO) TO | tional instructions | in the Rules and Regulat | Indicate Nature of 1 | | ecking Bele |) | | |
|--|--------------------------------------|--|--|---|--------------------------|--|---------------|--|
| NOTICE OF INTENTION NOTICE | Notice of Intenti to Change Plans | ON | | | | | | |
| Notice of Intention OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Rebbes, Bor Meries Following is a Notice of Intention to do certain work as described below at the Simulatr Oil & Geo. Company Alexander Badgers Well No. 1 in B (Conservation Commission) FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) PROPOSE TO: Perforate additional section of Paddock Zone 5158-5172 & 51k3-51k9 w/k is shelp per fort. Set retrievable bridge plug above old Faddock Perfs 5189-522k and treat new Paddock perfs 5158-5172 & 51k3-51k9 w/a,000 gale said. Pall retrievable bridge plug and return to production from Faddock Perfs 5159-5172, 51k3-51k9 & 5189-522k. Approved Approved Approved OIL CONSERVATION COMMISSION Notice of Intention Robbes, Bor Meries Notice of Intention Notice of I | Notice of Intenti to Plug Well | on | | N | | | | |
| OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen: Following is a Notice of Intention to do certain work as described below at the Standard Rodgers Following is a Notice of Intention to do certain work as described below at the Standard Rodgers Abstrander Rodgers Well No. 1 Geompany or Operator) FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) PROPOSE TO: Perferate additional section of Paddock zone 5158-5172 a 51k3-51k9 mft w/a journal and treatment and paddock perfs 5158-5172 a 51k3-51k9 w/l0,000 gale acids. Pull retrievable bridge plug and return to production from Paddock Perfs 5159-5271, 51k3-51k9 a 5189-522k. Approved. Approved. | Notice of Intenti to Squeeze | ON | | N | * | | | |
| Gentlemen: Following is a Notice of Intention to do certain work as described below at the. Similary oil & Gen Company Alexander Redgers Well No. 1 In B (Company or Operator) 128 T. 228 NMPM Paddeck Pool (Colorer subdivision) A of Sec. 12 T. 228 T. NMPM Paddeck Pool (Colorer subdivision) TULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) PROPOSE TO: Perforate additional section of Paddock Some \$158-5172 & 5143-5149 W/k je shrise per foot- Set retrievable bridge plug above ald Paddock Perfs \$159-5224 and treats new Paddeck perfs \$154-5172 & 5143-5149 W/h, 000 gals acid. Pull retrievable bridge plug and return to production from Paddeck Perfs \$159-5272, 5143-5149 & \$169-5224. Approved Approved Approved OIL CONSERVATION COMMISSION Send Communications regarding well to: Name G.G. Salter Stor Presedure, Robbs, N.K. | | | | N . | the second second second | | | |
| Following is a Notice of Intention to do certain work as described below at the Simulate Oil & Gas Campany (Company or Operator) NY HE (Company or Operator) NY OF Sec. 12 12 128 NMPM. Paddock Peol (Company or Operator) FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) PROPOSE TO: Perforate additional section of Paddock Some \$158-5172 & 5143-5149 W/k je shorts per feet. Set retrievable bridge plug above old Paddock Perfs \$189-5224 and treat new Paddock perfs \$158-5172 & 5143-5149 W/20,000 gals acid. Pall retrievable bridge plug and return to production from Paddock Perfs \$159-5272, \$143-5149 & \$169-5224. Approved Approved OIL CONSERVATION COMMISSION By Manual Conservation Section of Paddock Perfs Send Communications regarding well to: Name C.C. Salter | | | | | | | | |
| Approved Approved Approved Approved Approved Approved Approved Approved OIL CONSERVATION COMMISSION By Approved Approved OIL CONSERVATION COMMISSION By Approved OIL CONSERVATION COMMISSION By Approved OIL CONSERVATION COMMISSION By Company or Operator) 1 | Gentlemen: | | | | | | | |
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| FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) PROPOSE TO: Perforate additional section of Paddock zone 5158-5172 & 5143-5149 W/k je shots per feet. Set retrievable bridge plug above old Paddock Perfs 5189-5224 and treat new Paddock perfs 5158-5172 & 5143-5149 w/10,000 gals acid. Pull retrievable bridge plug and return to production from Paddock Perfs 5159-5172, 5143-5149 & 5189-5224. Approved Approved OIL CONSERVATION COMMISSION By Position Dist. Supt. Send Communications regarding well to: Name G.C. Salter Send Communications regarding well to: | | | 300 | Lease | | Well No | in(Unit) | |
| FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) PROPOSE TO: Perforate additional section of Paddock zone 5158-5172 & 5143-5149 W/k je shots per feet. Set retrievable bridge plug above old Paddock Perfs 5189-5224 and treat new Paddock perfs 5158-5172 & 5143-5149 w/10,000 gals acid. Pull retrievable bridge plug and return to production from Paddock Perfs 5159-5172, 5143-5149 & 5189-5224. Approved Approved OIL CONSERVATION COMMISSION By Position Dist. Supt. Send Communications regarding well to: Name G.C. Salter Send Communications regarding well to: | (40-acre Subdi | vision) | , T | R 375 | ,NMPM., | Pasaek | Pool | |
| PROPOSE TO: Perforate additional section of Paddock zone 5158-5172 & 51k3-51k9 Wik w/k je shots per foot. Set retrievable bridge plug above old Paddock Perfs 5189-522k and treat new Paddock perfs 5158-5172 & 51k3-51k9 w/lo,000 gals acid. Pall retrievable bridge plug and return to production from Paddock Perfs 5159-5172, 51k3-51k9 & 5189-522k. Approved Approved OIL CONSERVATION COMMISSION By Position Dist. Supt. Send Communications regarding well to: Name G.G. Salter Name G.G. Salter | Los | | unty. | | | | | |
| Approved Except as follows: Company or Operator By Position Position Send Communications regarding well to: Name C-C- Salter Name Send Repose Hebbs Halle | PROPOSE TO: | Perforate additates per foot Set retrievable Paddeck perfs | tional section of bridge plug at \$158-5172 a 514 le bridge plug of | of Paddo bove ald 3-51k9 w and rotes | Paddoek | 5158-5172 & 5143- Perfs 5189-522k gals ecid. | and treat new | |
| By C.C. Salter Name C.C. Salter Sin R Broadsay, Hebbs, N.M. | Except as follows: | | , 19 | Ву | Dist. | Company or Operator | well to: | |
| Title | | TION COMMISSION | g /xe ill | Name | | | | |
| | Title | | | Address | 520 B 1 | readusy, Hebbs, | I.X. | |

Orig &200: OCC; ce:FER, FD, File