Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Form approved. Budget Bureau No. 42-R359.4. |
|------------------------------------------------|
| Indian Agency |
| Nevejo Bribel |
| Allottee |
| Lease No. |
| A |

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO TEST WATER SHOT-OFF | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|----------------------------------------------------------------------------------|
| NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO THE WATER SHUT-OFF. NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSCULENT REPORT OF ADARDOMINENT. SUBSCULENT REPORT OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA! (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA. (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA. (I | NOTICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHUT-OFF |
| NOTICE OF INTENTION TO TEST WATER SHUTCOFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WILL NOTICE OF INTENTION TO REDRILL OR REPAIR WILL SUBSEQUENT REPORT OF REDRILLING OR RED. SUBSEQUENT REPORT OF REDRILLING OR RED. SUBSEQUENT REPORT OF ALERDROMENT. SUBSEQUENT REPORT OF ALERDROM FRENCH TO ALERDROM SUBSEQUENT REPORT OF ALERDROM SUBSEQUENT REPORT OF ALERDROMENT. SUBSEQUENT REPORT OF ALERDROM FRENCH TO ALERDROM FRENCH TO ALERDROM SUBSEQUENT REPORT OF ALERDROMENT. SUBSEQUENT REPORT OF ALERDROM FRENCH TO ALERDROM FRENCH TO ALERDROM SUBSEQUENT REPORT OF ALERDROM SUBSEQUENT REPORT OF ALERDROM SUBSEQUENT REPORT OF ALERDROM SUBSEQUENT REPORT OF ALERDROM SUBSEQUENT SUBSEQUENT REPORT OF ALERDROM SUBSEQUENT SUBSEQUENT REPORT OF ALERDROM SU | | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |
| NOTICE OF INTENTION TO BEDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ALTER CASING NOTICE OF INTENTION TO SHOOT OR ALTER CASING NOTICE OF INTENTION TO SHOOT OR ALTER CASING NO | | SUBSEQUENT REPORT OF ALTERING CASING |
| NOTICE OF INTENTION TO SHOOT OR ACIDITE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO DULL OR ALTER CASING. NOTICE OF INTENTION TO ABARDON WELL (NADICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NADICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NADICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NADICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NADICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NADICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NADICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NADICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NADICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NADICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NADICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NADICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NADICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REALED ALL DATA) (REAL | | SUBSEQUENT REPORT OF REDRILLING OR REPAIR |
| NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT | NOTICE OF INTENTION TO SHOOT OR ACIDIZE | 1 1 2 2 |
| (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPOR | NOTICE OF INTENTION TO PULL OR ALTER CASING. | SUPPLEMENTARY WELL HISTORY. |
| Chimney Rock Vell No. 11-7 is located 390 ft. from N line and 500 ft. from N line of sec. 2 (Kandian) (Ka | | |
| Chinney Rock Vell No. 11-7 is located 390 ft. from Niline and 500 ft. from Niline of sec. 2 Well No. 11-7 is located 390 ft. from Niline and 500 ft. from Niline of sec. 2 Well No. 11-7 is located 390 ft. from Niline and 500 ft. from Niline of sec. 2 Well No. 11-7 is located 390 ft. from Niline and 500 ft. from Niline of sec. 2 Well No. 11-7 is located 390 ft. from Niline and 500 ft. from Niline of sec. 2 Well No. 11-7 is located 390 ft. from Niline and 500 ft. from Niline of sec. 2 Well No. 11-7 is located 390 ft. from Niline and 500 ft. from Niline of sec. 2 DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multime jold. Con. CO. OIL CON. 3 State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multime jold. Con. CO. OIL CON. 3 Is preposed to drill g Gallup well to the Juans loope case follows: 1. Firill 13 3/A= hole to 100. Cement 7 5/8 casing at playor minus 100 ftest. Sring owners to surface. Freez test to 600 931. 2. Irill 7 7/8 hole to 1390 with air. Note all call and gas shows 1150/1390. Cement 5 ff casing at 1390. Ering cement to showe 900 and press test to 1300 PSI. 3. Perf. Juans loopes and sand call free. as required. 4. Eun seds. tubing and pump and put well on production. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Sceony Hold 1 Call Company, Inc. Address P. C. See 3371 Durange, Coloredo Will The Survey and the first state of the state | | |
| Chinney Rock Vell No. 11-7 is located 390 ft. from N line and 500 ft. from N line of sec. Well No. 11-7 is located 390 ft. from N line and 500 ft. from N line of sec. Well Sec. 7 Chinage (Name) (Plaid) County or Subdivision) (County or Subdivision) (County or Subdivision) (State or Transport of the 2000 ft. ft. DETAILS OF WORK State names of and expected depths to objective sands; show allow, weights, and lengths of proposed casings; indicate multipling joint, sands all other importants proposed work) 18 Preposed to Still & Gallup well to the Justic Lopez Science as follows: 1. Still 13 3/4s hole to 100°. Count 3 5/5s causing at playor minus 100 foot. String correct to surface. Press test to 600 PSI. 2. Itall 7 7/5s hele to 1390 with sir. Note all all and see those 1150/1390. Counts 3 ff casing at 1390°. Ering counts to show 900° and press test to 1390 PSI. 3. Perf. Justic Lopes and cased all free. as required. 4. Sun rede, tubing and pump and put well on production. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Scoony Mobil Cil Company, Inc. Address P. C. Sox 3372. Bureange, Coloredo Well No. 3. Juyer 24 PLF. | (INDICATE ABOVE BY CHECK MARK | IK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| Chinney Rock Vell No. 11-7 is located 390 ft. from N line and 500 ft. from N line of sec. Well No. 11-7 is located 390 ft. from N line and 500 ft. from N line of sec. Well Sec. 7 Chinage (Name) (Plaid) County or Subdivision) (County or Subdivision) (County or Subdivision) (State or Transport of the 2000 ft. ft. DETAILS OF WORK State names of and expected depths to objective sands; show allow, weights, and lengths of proposed casings; indicate multipling joint, sands all other importants proposed work) 18 Preposed to Still & Gallup well to the Justic Lopez Science as follows: 1. Still 13 3/4s hole to 100°. Count 3 5/5s causing at playor minus 100 foot. String correct to surface. Press test to 600 PSI. 2. Itall 7 7/5s hele to 1390 with sir. Note all all and see those 1150/1390. Counts 3 ff casing at 1390°. Ering counts to show 900° and press test to 1390 PSI. 3. Perf. Justic Lopes and cased all free. as required. 4. Sun rede, tubing and pump and put well on production. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Scoony Mobil Cil Company, Inc. Address P. C. Sox 3372. Bureange, Coloredo Well No. 3. Juyer 24 PLF. | | |
| Well No. 11-7 is located 390 ft. from line and 500 ft. from line of sec. 19 (14 Sec. 27 (14 Sec. and Sec. No.) (17 Pp.) (Range) (Mardian) Character (14 Sec. 27 (14 Sec. and Sec. No.) (17 Pp.) (County of Subdivision) Character (15 County of Subdivision) County of Subdivision County | | Jane 19 , 19.63 |
| Well No. 11-7 is located 390 ft. from line and 500 ft. from line of sec. 19 (14 Sec. 27 (14 Sec. and Sec. No.) (17 Pp.) (Range) (Mardian) Character (14 Sec. 27 (14 Sec. and Sec. No.) (17 Pp.) (County of Subdivision) Character (15 County of Subdivision) County of Subdivision County | Chi mman Anah | 1 |
| United San Juan (See and See No.) (Paid) (Paid) (Paid) (County or Subdivision) (County or Subdivision) (County or Subdivision) (State or Testifold) (Details of Testifold) (Details of Testifold) (Details of Work DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mulding job, coment-ing points, and all other important proposed work) 18 Preposed to drill a Callup well to the Juans Lopez Zone as follows: 1. Srill 13 3/4s hole to 100 c. Cement 3 5/8s causing at playor minus 100 foot. Sring cement to surface. Press test to 600 751. 2. Ivall 7 7/8s hole to 1390 with sire. Into all all and gas shown 1150/1390. Cement 5 strong extent to 3900 rat. 3. Perf. Juans lopes and send all free. as required. 4. Sum seds, tubing and pump and put well on production. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Socony Hold 1 (Al Company, Inc.) Address F. G. Sex 3372. Durange, Colerado M. By M. J. Mayer 24 P. J. C. By M. J. Mayer 24 | California (1966) | (N) 1 Laga (C |
| County or Subdivision (Field) (Rade) (Rade) | Vell No. 44 is located 42 ft. fr | rom line and 500 ft. from A. line of sec. |
| County or Subdivision (Field) (Rade) (Rade) | | W |
| Innexed San Juan (Pied) County or Subdivision) (State or Testing Unit 1 (Details) (County or Subdivision) DETAILS OF WORK DETAILS OF WORK OIL CON. CO. OIL CON. CON. CO. OIL CON. CON. CON. CON. CO. OIL CON. CON. CON. CON. CON. CON. CON. CON. | | (Pane) (Meridian) |
| The elevation of the distriction above sea level is \$365ft. DETAILS OF WORK DETAILS OF WORK State names of and expected depths to objective sander show sizes, weights, and lengths of proposed casings; Indicate mulding jost, coment-ing points, and all other important proposed work) 18 Preposed to drill g Gallup well to the Justic Lopez Zone as follows: 2. Strill 13 3/4s hole to 100s. Coment 3 5/8s causing at plusor minus 100 fout. String owners to surface. Press test to 600 751. 2. Italil 7 7/8s hale to 1390 with air. Note all all and gas shown 1150/1390. Coment 5 pt casing at 1390s. Ering conent to above 900s and press test to 2500 FSI. 3. Perf. Justic Lopes and sand all free. as required. 4. Eun seds, tuking and pump and put well on production. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Social Call Campany, Inc. Address P. G. Sex 3372. Durange, Colorado By M. J. Fayer 24 Address P. G. Sex 3372. Durange, Colorado By M. J. Fayer 24 Address P. G. Sex 3372. | (A poor are non 1101) | |
| he elevation of the destination above sea level is \$365ft. DETAILS OF WORK OIL CON. CON. DIST. 3 Leate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mulding jows, comenting points, and all other important proposed work) is preposed to drill a Gallup well to the Junua Lopez zone as follows: 1. Srill 13 3/4s hole to 100s. Coment 3 5/8s causing at plusor minus 100 foot. Fring owners to surface. Press test to 600 ?si. 2. Irill 7 7/8s hole to 1390 with air. Note all cil and gas chose 1150/1390. Coment 5 strong at 1390s. Ering coment to above 960s and press test to 2500 Psi. 3. Perf. Junua Lopez and sand cil free. as required. 4. Eun rode, tuking and pump and put well on predection. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Socony Mobil Cil Company. Inc. Address. P. C. Sox 3372. Durange. Colerado By M. J. Payer 24 R. A. By M. J. Payer 24 R. A. Durange. Colerado By M. J. Payer 24 R. A. By M. J. Payer 24 R. A. Durange. Colerado | | |
| DETAILS OF WORK OIL CON. 3 DIST. 3 Nate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multing jols; coment- ing points, and all other important proposed work) is proposed to drill a Gallup well to the Juana Lopez Zone as follows: 1. Smill 13 3/4s hole to 100°. Coment 3 5/8s causing at plusor minus 100 foot. Sming coment to surface. Press test to 600 751. 2. Intil 7 7/8s hale to 1390 with air. Note all all and gas shows 1150/1390. Coment 5 is easing at 1390°. Bring coment to showe 900° and press test to 3500 Psi. 3. Perf. Juana Lopez and sand all free. as required. 4. Sum sade, tuking and pump and put well an production. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Socony Hobil Cil Company, Inc. Address P. C. Sex 3372. Durange, Colorado By M. J. Payer by R. J. By M. J. Payer by R. J. Durange, Colorado By M. J. Payer by R. J. By M. J. Payer by R. J. Durange, Colorado M. J. Mayer by R. J. Durange, Colorado Durange, Colorado Durange, Colorado Durange, Colorado | (2.100) | ty or subdivision) |
| DETAILS OF WORK OIL CON. 3 DIST. 3 Nate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multing jols; coment- ing points, and all other important proposed work) is proposed to drill a Gallup well to the Juana Lopez Zone as follows: 1. Smill 13 3/4s hole to 100°. Coment 3 5/8s causing at plusor minus 100 foot. Sming coment to surface. Press test to 600 751. 2. Intil 7 7/8s hale to 1390 with air. Note all all and gas shows 1150/1390. Coment 5 is easing at 1390°. Bring coment to showe 900° and press test to 3500 Psi. 3. Perf. Juana Lopez and sand all free. as required. 4. Sum sade, tuking and pump and put well an production. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Socony Hobil Cil Company, Inc. Address P. C. Sex 3372. Durange, Colorado By M. J. Payer by R. J. By M. J. Payer by R. J. Durange, Colorado By M. J. Payer by R. J. By M. J. Payer by R. J. Durange, Colorado M. J. Mayer by R. J. Durange, Colorado Durange, Colorado Durange, Colorado Durange, Colorado | | lovel is \$355 ft |
| tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multing points, and all other important proposed work) is proposed to drill g Gallup well to the Juans Lopez Some as follows: 1. Brill 13 3/4° hole to 100°. Cement 9 5/8° causing at playor minus 100 foot. Fring owners to surface. Press test to 600 931. 2. Brill 7 7/8° hale to 1390 with air. Note all all and one shows 1150/1390. Cement 5 2° easing at 1390°. Ering cement to showe 900° and press test to 3500 Ps1. 3. Perf. Juans Lopes and sand all free. as required. 4. Sum sede, tuking and pump and put well an preduction. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Socony Mobil Call Company. Inc. Durange, Coloredo By M. J. Payer 24 R. F. Durange, Coloredo By M. J. Payer 24 R. F. Durange, Coloredo | he elevation of the department above sea in | TONE CON |
| tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multing points, and all other important proposed work) is preposed to drill a Gallup well to the Juana Lopez Come as follows: 1. Srill 13 3/4s hole to 100°. Cement 3 5/8s causing at playor minus 100 foot. Sring cement to surface. Press test to 600 331. 2. Irill 7 7/8s hale to 1390 with air. Note all all and one shows 1150/1390. Cement 5 ** casing at 1390°. Ering cement to showe 900° and press test to 3500 PSI. 3. Perf. Juana Lopez and sand all free. as required. 4. Sum sede, tuking and pump and put well an preduction. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Socony Epital Call Company. Inc. Durange, Goldredo By M. J. Payer By R. J. Payer | DETA | ALLS OF WORK |
| 2. Evill 13 3/4" hole to 100". Cement 3 5/8" cauing at playor minus 100 feet. Sring cement to surface. Press test to 600 751. 2. Evill 7 7/8" hele to 1390 with adv. Note all call and one shows 1150/1390. Cement 5 is casing at 1390". Ering cement to show 900" and press test to 3500 Ps1. 3. Perf. Jemes lopes and send call free. as required. 4. Eum rede. tubing and pump and put well on preduction. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Second Mobil Call Company. Inc. Address P. G. Best 3372. Durange, Colegado By N. 3. Payer 24 Address P. G. Best 3372. | DEIA | ALLS OF WORK |
| 2. Smill 13 3/4" hole to 100". Coment 3 5/8" cauing at playor mines 100 feet. Sming coment to surface. Press test to 600 75%. 2. Smill 7 7/8" hele to 1390 with adv. Note all call and one shows 1150/1390. Coment 5 if coming at 1390". Ering coment to show 980" and press test to 3900 Psg. 3. Perf. Jesus lopes and send call free. as required. 4. Sum sede, tubing and pump and put wall on production. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Socony Mobal Cal Company, Inc. Address P. G. Box 3371 Durange, Colorado By M. J. Payer By L. J. By M. J. Payer By L. J. Durange, Colorado By M. J. Payer By L. J. | state names of and expected depths to objective sands; show s | sizes, weights, and lengths of proposed casings; Indicate mulding jobs, coments. |
| 2. Smill 13 3/4° hole to 100°. Cement 3 5/8° cauing at playor mines 100 feet. Sming cement to surface. Press test to 600 75%. 2. Smill 7 7/8° hole to 1390 with adr. Note all call and one shows 1150/1390. Cement 5 ** casing at 1390°. Ering cement to shows 980° and press test to 3500 Psf. 3. Perf. Justs lopes and sand call free. as required. 4. Sum seds, tubing and pump and put wall on production. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Socony Mobal Call Company, Inc. Address P. G. Box 3372 Durenge, Colerado By M. J. Payer By L. J. | | |
| 2. Irill 7 7/8" hele to 1390 with air. Here all all and gas shown 1150/1390. Concert 5 if easing at 1390". Bring conent to show 900" and press test to 3500 PSI. 3. Perf. Junus lopes and send all free. as required. 4. Sun sede, tuking and pump and put well on production. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Success Held Cal Company, Inc. Address P. G. Sex 3372 Durange, Colerado By M. S. Negar 24 P. C. | is proposed to drill a Gallup well | 1 to the Juana Lopez Cone as follows: |
| 2. Irill 7 7/8" hele to 1390 with mir. Here all all and one shows 1150/1390. Cenant 5 2" easing at 1390". Bring essent to show 960" and press test to 3500 PsI. 3. Peri. Juana lopes and sand all free. as required. 4. Sun seds, tuking and pump and put well on production. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Scenary Epidi Cal Company, Inc. Address P. C. Sox 3372 Durange, Colorado By M. S. Norter 24 P. C. | | |
| 2. Irill 7 7/8" hale to 1390 with air. Note all all and gas shows 1150/1390. Concert 5 \$" coming at 1390". Bring coment to show 960" and press test to 3500 PSI. 3. Perf. June lopes and sand all free. as required. 4. Sun rade, tuking and pump and put well on production. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Socony Field 1 Cal Company, Inc. Address P. G. Sox 3372. Durange, Colorado M. By M. J. Fayor by L.L. | | |
| Comment 5 1 occurred at 1390. Bring concert to above 960 and press test to 3500 PSE. 3. Perf. Juana Lopes and sand all free. as required. 4. Run rode, tubing and pump and put well an production. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Socony Entil Cal Company, Inc. Address P. G. Box 3372 Burange, Coloredo By M. J. Finyer 24 F. F. By M. J. Finyer 24 F. F. | feet. Fring cement to surface | ce. Press test to 600 751. |
| Commit 5 if easing at 1390'. Bring conent to above 960' and press test to 3500 PSI. 3. Perf. Juana lopes and sand all free. as required. 4. Sum rode, tulting and pump and put well an production. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Socony Entil Cal Company, Inc. Address P. O. Box 3372 Burange, Coloredo By M. J. Fayer 24 F. F. By M. J. Fayer 24 F. F. | | |
| 3. Perf. June Lopes and sand cil free. as required. 4. Eun sede, tuking and pump and put well on production. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Special Cil Company, Inc. Address P. G. Box 3372 Durange, Coloredo By M. J. Payer by F. F. By M. J. Payer by F. F. | 2. Irill 7 7/8" hale to 1390 wit | th air. Note all all and me shows 1150/1990. |
| 3. Perf. June Lopes and sand call free. as required. 4. Sum sede, taking and pump and put well on production. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Sceeny Field 1 Call Company, Inc. Address P. G. Box 3372 Durange, Colorado By M. J. Payer by F. H. | | |
| 3. Forf. Juana lopes and sand call free. as required. 4. Sum seds, tuking and pump and put well on production. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Special Cal Company, Inc. Address F. G. Box 3372 Durange, Colorado By M. J. Nayar By L. J. | | |
| I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Scenary Mobile Call Company, Inc. Address P. C. Box 3372 Durange, Colorado By M. J. Payer By L. J. Payer | | |
| I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Society Hotell Call Company, Inc. Address P. C. Box 3372 Discense, Colorado By M. J. Nayer Sy L. J. | 3. Fort. June lones and sand of | 17 frag. as marrined. |
| I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Scenary Intel Cal Company, Inc. Address P. C. Son 3372 Durange, Colorado By M. J. Nayar Sy L. H. | | |
| I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Scenary Intel Cal Company, Inc. Address P. C. Son 3372 Durange, Colorado By M. J. Nayar Sy L. H. | A. Swe male, dubting and many and | and mall on employed on |
| Address P. C. Box 3372 Durange, Coloredo W By M. J. Negar by R. F. | As now hand, animal must hand, even | y has above an factorizationals |
| Address P. C. Box 3372 Durange, Coloredo W. J. Meyu By M. J. Neger by R. F. By M. J. Neger by R. F. | T 1 st s.l.l low of week payet version approval | l in writing by the Geological Survey before operations may be commenced. |
| Address P. C. Box 3372 Durange, Coloredo W. J. Meyu By M. J. Mayor by R. L. By M. L. Mayor b | | |
| Address P. G. Box 3372 Derenge, Coloredo M. J. Meyer sy R. F. By M. J. Mayor sy R. F. Derenge, Coloredo M. J. Meyer sy R. F. Derenge, Coloredo M. Meyer sy R. F. | Company Success Potal Cal Company, I | Inc. |
| Durange, Colerado W By M. S. Fayer sy & I | Joinparty | |
| Durange, Colerado W By M. S. Fayer sy & I | P. C. Box 3373 | |
| Durange, Coloredo Of By M. J. Payer By T. T. | Address | M. J. Mey and |
| Tiels 2m Dung Burger | Propense. Calemate | (IN) By the standard By K. I. T. |
| Tisla Sur Bund Busanan | CAR STREET, STATE STREET | old by |
| | S | Tial and American |
| I IUC PER APPRENT | | 11tle are 17the 17th |

| NUMBER OF COPIES RECEIVED | | | | | | | |
|---------------------------|---------|---|--|--|--|--|--|
| . 011 | TRIBUTI | N | | | | | |
| SANTA FF | | | | | | | |
| FILE | | | | | | | |
| U.8.4.3. | | | | | | | |
| LAND OFFICE | | | | | | | |
| | OIL | | | | | | |
| TRANSPORTER | 648 | | | | | | |
| PROBATION OFFI | CE | 7 | | | | | |
| | | | | | | | |

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

| ANSPORTER SAS | | | SEE INSTRUCTIONS | FOR COM | PLETING THI | S FORM ON | THE REVE | ERSE SIDE |
|-----------------------------------------------------------------------------|-----------------------------------------|--------------------------------------------|-----------------------------------------|-------------|------------------------|------------------|--------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|
| DRATION OFFICE | , | | | | | | | |
| RATOR | | | | | | | | |
| | | | | SECTIO |) N A | | | |
| erator | | _ | | Lease | Da ala | | | Well No. 11-7 |
| ocony Mobi | | | | L | ey Rock | 10 | | 11-1 |
| it Letter | Section | ı | Township | Ran | ge SW | County San Ju | no n | |
| D tual Footage Le | 7 | of Wall: |] 31N | |) W | J Sam ot | | |
| 890 | | om the | North line and | 50 |) fee | t from the | West | line |
| ound Level Ele | | oducing F | | Pool | | | | Dedicated Acreage: |
| 5 3 65 ' | | _ | nated Gallup | Und | esignat e d | | | 40 Acres |
| who has the riganother. (65- If the answer twise? YES If the answer t | ght to dr -3–29 (e o questi NO | ill into an) NMSA 19 on one is I | d to produce from any poo 135 Comp.) | of all the | owners been c lidation | production e | ither for hir | . ("Owner" means the person mself or for himself and itization agreement or other- |
| vn er | | _ | | | Land Descrip | etion | | WITHIN / |
| | | | | | | | | 3312 1963 |
| | | | SECTION B | | | | 7 | CERTIFICATION |
| 777877 | /// | | | | <u> </u> | | | • |
| 500' | Proposed | Locotion | | | | | plete to belief. Name M. J. Position Sr. I. Company Socor Date 6/19/ I hereby shown oplotted factoring surveys | Production Foreman y ny Mobil Oil Co., Inc |
| | | | | 2003 / 2003 | W: NOW | 500 | Date Sur 6/17 Registe and/of I | rveyed /63 red Professional Engineer Land Surveyal Old L. Pedersen |