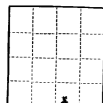
## Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Budget | Bureau   | No. | 42-R358.4 |
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| 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 TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF SHOOTING CASING.  SUBSEQUENT REPORT OF SHOOTING CASING.  SUBSEQUENT REPORT OF SHOOTING CASING.  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF SHOOTING CASING.  SUBSEQUENT REPORT OF SHOOTING CA | NOTICE OF INTENTION TO DRILL   |  | SUBSECTION   | THE DEPOSIT  |  |   |
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| NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL  | NOTICE OF INTENTION TO CHANGE PL   | ANS.   | 1  | INT REPORT OF WA   | TER SHUT-OFF   |   |
| NOTICE OF INTENTION TO REDRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  SUPPLEMENTARY WELL HISTORY  NOTICE OF INTENTION TO REDRIK SUPPLEMENTARY WELL HISTORY  NOTICE OF INTENTION OF REPORT OF REDORIT OR REPORT OF REDRIK SUPPLEMENTARY  NOTICE OF INTENTION OF REDRIK SUPPLEMENTARY WELL HISTORY  NOTICE OF INTENTION TO REDRIK SUPPLEMENTARY WELL HISTORY  NOTICE OF INTENTION OF REPORT OF REDORIT OR REPORT OF REDRIK SUPPLEMENTARY  NOTICE OF INTENTION OF REDRIK SUPPLEMENTARY WELL HISTORY  NOTICE OF INTENTION OF REDRIK SUPPLEMENTARY WELL HISTORY  NOTICE OF INTENTION OF REPORT OF REDRIK SUPPLEMENTARY WELL HISTORY  NOTICE OF INTENTION OF REPORT OF REDRIK SUPPLEMENTARY WELL HISTORY  NOTICE OF INTENTION OF REPORT O | NOTICE OF INTENTION TO TEST WATER  | R SHUT-OFF   | SUBSEQUE   | NT REPORT OF 11-   | OTING OR ACIDIZING   |   |
| Sanderson 8-1  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Sanderson 8-1  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Sanderson 8-1  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Sanderson 8-1  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Sanderson 8-1  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUAGE 25, 19 65  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUAGE 25, 19 65  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUAGE 25, 19 65  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUAGE 25, 19 65  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUAGE 25, 19 65  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUAGE 25, 19 65  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUAGE 25, 19 65  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUAGE 25, 19 65  JUAGE 25, 19 65  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUAGE 25, 19 65  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUAGE 25, 19 65  JUAGE 25, 19 65  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUAGE 25, 19 65  JUAGE 25, 19 65  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUAGE 25, 19 65  SUBJECTED TO ABANDOMENT (FAIT)  JUAGE 25, 19 65  SUBJECTED TO ABANDOMENT (FAIT)  JUAGE 25, 19 65  JUAGE 25, 19 65  SUBJECTED TO ABANDOMENT (FAIT)  JUAGE 25, 19 65  JUAGE 25, 19 65  SUBJECTED TO ABANDOMENT (FAIT)  JUAGE 25, 19 65  JUAGE 25, 19 65  SUBJECTED TO ABANDOMENT (FAIT)  JUAGE 25, 19 65  JUAGE 25, 19 65  JUAGE 25, 19 65  JUAGE 25, 19 65 | NOTICE OF INTENTION TO RE-DRILL O  | R REPAIR WELL  | SUBSEQUE   | NT REPORT OF BEI   | ERING CASING   |   |
| NOTICE OF INTENTION TO ABANDON WELL.  Sanderson 8-1  Sanderson 8-1  June 25, 1963  Sanderson 8-1  Si is located 65: ft. from Si line and 123: ft. from William of sec. 12  At 55/4 566, 19 20-5 36-2 Neight  (Ki Sec. and Sec. No.) (Twp.) (Range) (Meridian)  NAFU  Los (County or Subdivision) (State or Territory)  e elevation of the derrick floor above sea level is 3581. ft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Supplementing our notice of 6-24-65, we wish to rewort that the folice partial abandonment has been effected on subject well:  A 49 sont coment plug was set from 7600-7412; 775 sack coment plug as set from 6200-3849; a 40 sack coment plug was set from 3550-360; and a 50 ck coment plug was set from 1100-5864. The surface plue is capped off of set flange with a 2" valve. Incorrals between plugs are filled with 12 lb. said.  Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Supplemental Oil Company  Continental Oil Company   | NOTICE OF INTENTION TO SHOOT OR  | ACIDIZE  | SUBSPOUR   | NT REPORT OF ARA   | VILLING OK REPAIR  |   |
| (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Sanderson 8-1  June 25, 1963  Siline and 1996 ft. from E line of sec. 12  (Sec. and Sec. No.) (Twp.) (Range) (Meridian)  NAFFU Loss (County or Subdivision) (State or Territory)  e elevation of the derrick floor above sea level is 3581 ft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Supplementing our notice of 6-24-65, we wish to report that the folions points about the second of subject well:  A 49 sand coment plug was set from 7640-7412; 6 75 sack co-cent plug set from 5250-3840; a 40 sack coment plug was set from 5050-3462; and a 50 casent plug was set from 4160-3844. The surface ripe is capped off of a flange with a 2" velve. Incorrals between plugs are filled with 1 lb. said.  | NOTICE OF INTENTION TO PULL OR AL  | TER CASING   | SUPPLEME   | NTARY WELL HISTO   | RY   | <b>}</b>                                |
| Sanderson 8-1  ell No. 9 is located 601: ft. from Sinine and 1924: ft. from E line of sec. 12.  4/4 Sec. 10 20-5 34-2 Meridian Me | NOTICE OF INTENTION TO ABANDON W   | ELL  |  |  |  |   |
| is located 60% ft. from Since and 199% ft. from Willing of sec. 12  144 (364 and Sec. No.)  (14 Sec. and Sec. No.)  (15 Sec. and Sec. No.)  (15 Sec. and Sec. No.)  (16 Sec. and Sec. No.)  (17 Sec. and Sec. No.)  (18 Sec. and Sec. No.)  (18 Sec. and Sec. No.)  (18 Sec. and Sec. No.)  (19 Sec. and Sec. No.)  (10 Sec. and Sec. No.)  (10 Sec. and Sec. No.)  (11 Sec. and Sec. No.)  (12 Sec. and Sec. No.)  (13 Sec. and Sec. No.)  (14 Sec. and Sec. No.)  (15 Sec. and Sec. No.)  (16 Sec. and Sec. No.)  (17 Sec. and Sec. No.)  (18 Sec. and Sec. No.)  (18 Sec. and Sec. No.)  (19 Sec. and Sec. No.)  (19 Sec. and Sec. No.)  (10 Sec. and Sec. a    | (INDICATE  | ABOVE BY CHECK N   | MARK NATURE OF REPO  | PRT, NOTICE, OR OTH  | SER DATA)  |   |
| is located 60% ft. from Since and 199% ft. from Willing of sec. 12  144 (364 and Sec. No.)  (14 Sec. and Sec. No.)  (15 Sec. and Sec. No.)  (15 Sec. and Sec. No.)  (16 Sec. and Sec. No.)  (17 Sec. and Sec. No.)  (18 Sec. and Sec. No.)  (18 Sec. and Sec. No.)  (18 Sec. and Sec. No.)  (19 Sec. and Sec. No.)  (10 Sec. and Sec. No.)  (10 Sec. and Sec. No.)  (11 Sec. and Sec. No.)  (12 Sec. and Sec. No.)  (13 Sec. and Sec. No.)  (14 Sec. and Sec. No.)  (15 Sec. and Sec. No.)  (16 Sec. and Sec. No.)  (17 Sec. and Sec. No.)  (18 Sec. and Sec. No.)  (18 Sec. and Sec. No.)  (19 Sec. and Sec. No.)  (19 Sec. and Sec. No.)  (10 Sec. and Sec. a    | Commission of the state of the  |  | ***************************************  |  | June 25,   | 1963                                    |
| (Kee, and Sec. No.)  (County or Subdivision)  (County or Subdivision)  (State or Territory)  (State or Territory)  e elevation of the derrick floor above sea level is 3581. ft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Supplementing our notice of 6-24-63, we wish to report that the fellow partial abandonment has been effected on subject well:  A 49 sock conent plug was set from 7600-7412; a 73 sack coment plug set from 6200-5840; a 40 sack coment plug was set from 5050-5462; and a 50 ck coment plug was set from 4100-5864. The surface plug is expected of at expect off at effange with a 2" valve. Incorpals between plugs are filled with a 1b, maid.  | SARGETS#S S#.↓   | 1 # 62   | <b>∀N</b> U2   |  |  |   |
| (K Sec. and Sec. No.)  (County or Subdivision)  (State or Territory)  (State or Territory)  e elevation of the derrick floor above sea level is 3581. ft.  DETAILS OF WORK  te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  Supplementing our notice of 6-24-63, we wish to report that the !full of partial abandonment has been effected on subject wall:  A 49 sack coment plug was set from 7600-7412; a 73 sack coment plug set from 6200-5840; a 40 sack coment plug was set from 5050-5462; and a 50 ck coment plug was set from 4100-5844. The surface plue is expect off at a flange with a 2" valve. Incorvals between plugs are filled with a 1b, maid.  | is located   | d <del>整整</del> ft. fr   | $\operatorname{com}_{-}\left\{ \overline{\mathbf{S}}\right\}$ line as  | nd 1996 ft. f  | $\operatorname{rom}\left\{egin{array}{c}\mathbf{E}\\\mathbf{W}\end{array} ight\}$ line of $\mathbf{s}$ | ec. 11                                  |
| (Twp.) (Range) (Meridian)  (Field) (County or Subdivision) (State or Territory)  e elevation of the derrick floor above sea level is 3584ft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Supplementing our notice of 6-24-63, we wish to report that the folion partial abandonment has been effected on subject well:  A 40 sant coment plug was set from 7500-7412; a 75 sack covent plug set from 6203-5840; a 40 sack coment plug was set from 3050-5462; and a 50 ck coment plug was set from 4100-5664. The surface ripe is capped off of flunge with a 2" valve. Incorrals between plugs are filled with vib. said.  Incorrals between plugs are filled with vib. said.  | 4/4 54/4 566. 10   |  |  |  | <b>未</b> 老何  |   |
| (Field) (County or Subdivision) (State or Territory)  e elevation of the derrick floor above sea level is 3561 ft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Supplementing our notice of 6-24-65, we wish to report that the folion partial abandonment has been effected on subject well:  A 49 sand casent plug was set from 7600-7412; a 75 sack coment plug set from 6200-3840; a 40 sack coment plug was set from 5050-5462; and a 50 th coment plug was set from 4100-3864. The partiage ripe is capped off of flange with a 2" valve. Incorvals between plugs are filled with a 1b. said.  Incorvals between plugs are filled with a 1b. said.  Incorvals between plugs are filled with a 1b. said.  | (% Sec. and Sec. No.)  | (Twp.)   | (Range)  | (Meridian)   |  |   |
| DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Supplementing our notice of 6-24-65, we wish to report that the folion partial abandonment has been effected on subject well:  A 40 sand coment plug was set from 7600-7412; a 73 sack coment plug set set from 6200-8640; a 40 sack coment plug was set from 550-5462; and a 50 ck coment plug was set from 4100-5644. The surface plue is capped off of a flunge with a 2" valve. Incorrals between plugs are filled with plb, said.  Incorrals between plugs are filled with plb, said.   |  |  |  |  | es Serico  |   |
| DETAILS OF WORK  In names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  Supplementing our notice of 6-24-65, we wish to report that the folice partial abandonment has been effected on subject well:  A 49 sank cement plug was set from 7600-7412; a 75 sack coment plug as set from 5200-5840; a 40 sank cement plug was set from 5050-5462; and a 50 tk cement plug was set from 4100-5864. The surface plue is depend off of a flange with a 2" valve. Incorvals between plugs are filled with 0 lb. mad.  Incorvals between plugs are filled with 0 lb. mad.  Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Pany Centimental Oil Corpany  | ·  | (Cour  | or pandivision)  |  | (State or Territory)   |   |
| Supplementing our notice of 6-24-65, we wish to report that the folion partial abandonment has been offected on subject wall:  A 49 mail coment plug was set from 7600-7412; a 75 mack coment plug as set from 6200-5840; a 40 mail coment plug was set from 5050-5462; and a 50 ck coment plug was set from 4100-5864. The surface pipe is capped off at a flange with a 2" valve. Incorrals between plugs are filled with a 1b. said.  Incorrals between plugs are filled with a 1b. said.  Continental Oil Company  Test 68   | te names of and expected depths to ob  | jective sands; show  | AILS OF WO   | RK   |  |   |
| ress 68  | Supplementing  | jective sands; show<br>ing points, and a   | sizes, weights, and le   | ngths of proposed coposed work)  |  |   |
|  | Supplementing my partial abandonsent  A 40 sack cesses set from 6200-3840; who cessent plug was set to flange with a 2" value.   | jective sands; show ing points, and a our notice has been our plug as 40 sack; from 4100 lvc. Incom  | sizes, weights, and lead to the important profession of 6-24-63.  Fiether and a second on  | mgths of proposed coposed work)  we wish to  wo ject well  600-7412; a  mas set fro  mirface nip   | Toport that t<br>To sack comen<br>a 5050-5462; a<br>a 15 capped of<br>filled with p                    | t plug<br>and a So<br>f ot<br>lb. and.  |
| Estice, New Mexico   | Supplementing as partial abandonsent  A 40 sack constant from 6200-3840;  Ek coment plug was set of flange with a 2" value.  | jective sands; show ing points, and a pur notice has been o sat plug to a 40 sack if from 4100 lvc. Income   | sizes, weights, and lead to the important profession of 6-24-63.  Fiether and a second on  | mgths of proposed coposed work)  we wish to  wo ject well  600-7412; a  mas set fro  mirface nip   | Toport that t<br>To sack comen<br>a 5050-5462; a<br>a 15 capped of<br>filled with p                    | t plug<br>and a So<br>f ot<br>lb. and.  |
|  | Supplementing in partial abandonment  A 49 sack comes set from 6200-5840; the coment plug was set of flange with a 2" value of flange with a 2" valu | jective sands; show ing points, and a pur notice has been o sat plug to a 40 sack if from 4100 lvc. Income   | sizes, weights, and lead to the important profession of 6-24-63.  Fiether and a second on  | mgths of proposed coposed work)  we wish to  wo ject well  600-7412; a  mas set fro  mirface nip   | Toport that t<br>To sack comen<br>a 5050-5462; a<br>a 15 capped of<br>filled with p                    | t plus nd s So f ot lb. mud.            |
| Am-Hhe-J Atl-Mesu-7 Cally Oll - 1200s, Title District Superintensions  | Supplementing is partial abandonment  A 40 sack com- s set from 6200-5840; ck coment plug was set of flange with a 2" val  understand that this plan of work must apany Continental Cil ress 50x 66  flange with a 2 val  can be set to be s | jective sands; show ing points, and a points, and a point points and a point p | sizes, weights, and lead of the superior of th | mgths of proposed coposed work)  we wish to be a set of the set of | To sack comen is 5050-54021 at 15 capped of filled with p  | he fello it plus out a So f ot lb. mad. |