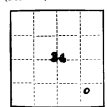
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	SF-081087

## SUNDRY NOTICES AND REPORTS ON WELLS

Į.	11 · · · · · · · · · · · · · · · · · ·
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Subsequent Report of Sand Frac and
	alteration of tubing string X
(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
	October 11 , 19 St
ell No. 2 is located 1010 ft. from	S line and 1010 ft. from $\begin{bmatrix} E \end{bmatrix}$ line of sec. 34
	[5]
8E/4 Sec. 34 27N 10 (½ Sec. and Sec. No.) (Twp.) (Ra	nge) (Meridian)
Angels Peak (1997) (Ra	41
(Field) (County or Su	ibdivision) (State or Territory)
ing points, and all other  1. Re-sand fractd Dakota perfs. 6878 2-1/2" tabing with 60, 900 pounds of	weights, and lengths of proposed casings; indicate mudding jobs, cement r important proposed work)  1'-6922', 6942'-6352'and 6961'-6965' down of sand and 48, 300 gallons of galled water.
ing points, and all other  1. Re-sand frac'd Dakota perfs. 6878 2-1/2" tubing with 60, 900 pounds of 2. Puiled and layed down 2-1/2" tubin 3. Rerns tubing as follows: Dakota sone: 1-1/2" J-55 2.7# in Model "D" Bako	rimportant proposed work)  1'-6922', 6943'-6352'and 6941'-6945' down of sand and 48, 900 gallons of galled water.  reg. tubing with tapered couplings to 6940'.  or Production Packer at 6802' K. B.
ing points, and all other  1. Re-eard fractd Dakota perfs. 6878 2-1/2" tubing with 60, 900 pounds of 2. Pulled and layed dewn 2-1/2" tubin 3. Reras tubing as follows: Dakota some: 1-1/2" J-55 2.7#	rimportant proposed work)  1'-6922', 6943'-6352'and 6941'-6945' down of sand and 48, 900 gallons of galled water.  reg. tubing with tapered couplings to 6940'.  or Production Packer at 6802' K. B.
1. Re-sand frac'd Dakota peris. 6878 2-1/2" tubing with 60, 909 pounds of 2. Pulled and layed down 2-1/2" tubin 3. Reran tubing as follows: Dakota zone: 1-1/2" J-58 2.7# in Model "D" Bako	rimportant proposed work)  1'-6922', 6943'-6352'and 6941'-6945' down of sand and 48, 900 gallons of galled water.  reg. tubing with tapered couplings to 6940'.  or Production Packer at 6802' K. B.  reg. tubing with tapered couplings to 5945'.
ing points, and all other  1. Re-sand frac'd Dakota perfs. 6878 2-1/2" tubing with 60, 900 pounds of 2. Puiled and kayed deum 2-1/2" tubin 3. Rerns tubing as follows: Dakota sone: 1-1/2" J-55 2.7# in Model "D" Bakota sone: 1-1/2" J-55, 2.7# open anded. 4. Installed dual tree and symbood bo	rimportant proposed work)  1'-6922', 6942'-6352'and 6961'-6965' down of sand and 48, 900 gailons of galled water.  ag  reg. tubing with tapered couplings to 6940'.  or Production Packer at 6802' K. B.  reg. tubing with tapered couplings to 5940'.
ing points, and all other  1. Re-sand frac'd Dakota perfs. 6878 2-1/2" tubing with 60,000 pounds of the control of tubing as follows:  Dakota zone: 1-1/2" J-56 2.7#  in Model "D" Bakota cone: 1-1/2" J-56, 2.7#  open anded.  4. Installed dual tree and swabbed bota.	rimportant proposed work)  1'-6922', 6942'-6352'and 6961'-6965' down of sand and 48, 900 gailons of galled water.  ag  reg. tubing with tapered couplings to 6940'.  or Production Packer at 6802' K. B.  reg. tubing with tapered couplings to 5940'.
1. Re-anni frac'd Dakota peris. 6878 2-1/2" tubing with 60, 909 pounds of 2. Pulled and layed deum 2-1/2" tubin 3. Rerna tubing as follows: Dakota sone: 1-1/2" J-56 2.7# in Model "D" Bake Gallup zone: 1-1/2" J-56, 2.7# open anded. 4. Installed dual tree and swabbed bot 5. Dakota sone Soutag approx. 500 h	rimportant proposed work)  1'-6922', 6943'-6352'and 6941'-6945' down of sand and 48, 900 gallons of galled water.  reg. tubing with tapered couplings to 6940'.  or Production Packer at 6802' K. B.  reg. tubing with tapered couplings to 5945',  th somes in.  (CF after frac.
1. Re-eard frac'd Dakota perfs. 6878 2-1/2" tubing with 60, 909 pounds of 2. Pulled and layed down 2-1/2" tubin 3. Reras tubing as follows: Dakota sone: 1-1/2" J-56 2.7# in Model "D" Bake Gallup zone: 1-1/2" J-56, 2.7# open anded. 4. Installed dual tree and symbhod bot 5. Dakota sone floudag approx. 500 h	rimportant proposed work)  1'-6922', 6943'-6352'and 6941'-6945' down of sand and 48, 900 gallons of galled water.  reg. tubing with tapered couplings to 6940'.  or Production Packer at 6802' K. B.  reg. tubing with tapered couplings to 5945',  th somes in.  (CF after frac.
ing points, and all other  1. Re-sand frac'd Dakota perfs. 6878 2-1/2" tabing with 60, 909 pounds of 2. Pulled and layed deum 2-1/2" tabin 3. Reras tubing as follows: Dakota zone: 1-1/2" J-55 2.7# in Model "D" Bake Gallup zone: 1-1/2" J-56, 2.7# cpen anded. 4. Installed dual tree and suchbed bot 5. Dakota zone Souting approx. 500 h I understand that this plan of work must receive approval in wri	rimportant proposed work)  1'-6922', 6943'-6352'and 6941'-6945' down of sand and 48, 900 gallons of galled water.  reg. tubing with tapered couplings to 6940'.  or Production Packer at 6802' K. B.  reg. tubing with tapered couplings to 5945',  th somes in.  (CF after frac.
ing points, and all other  1. Re-canni frac'd Dakota perfs. 6878 2-1/2" tubing with 60, 900 pounds of  2. Pulled and layed deum 3-1/2" tubin  3. Rerna tubing as follows: Dakota zone: 1-1/2" J-56 2.76 in Medei "D" Bako Gallup zone: 1-1/2" J-56, 2.76 open anded.  4. Installed dual tree and swabbed bo	rimportant proposed work)  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of gallons of gallons of sand and 48, 900 gallons of gallons of gallons of sand and 48, 900 gallons of sand and 4
ing points, and all other  1. Re-canni frac'd Dakota perfs. 6878 2-1/2" tubing with 60,000 pounds of the control of the contro	rimportant proposed work)  1'-6922', 6942'-6352'and 6941'-6945' down of sand and 48,000 gallons of galled water.  188  199, tubing with tapered couplings to 6940'.  199 Production Packer at 6802' K. B.  199, tubing with tapered couplings to 5940'.  10 Production Packer at 6802' K. B.  10 Production Packer at 6802' K. B.  10 Production Packer at 6802' K. B.  11 Production Packer at 6802' K. B.  12 Production Packer at 6802' K. B.  13 Production Packer at 6802' K. B.  14 Production Packer at 6802' K. B.  15 Production Packer at 6802' K. B.  16 Production Packer at 6802' K. B.  17 Production Packer at 6802' K. B.  18 Production Packer at 6802' K. B.  19 Production Packer at 6802' K. B.  19 Production Packer at 6802' K. B.  19 Production Packer at 6802' K. B.  20 Production Packer
ing points, and all other  1. Re-canni frac'd Dakota perfs. 6878 2-1/2" tabing with 60, 900 pounds of 2. Pulled and layed deum 3-1/2" tabin 3. Reran tabing as follows: Dakota some: 1-1/2" J-55 2.75 in Model "D" Bakota fallop some: 1-1/2" J-55, 2.75 open anded. 4. Installed dual tree and sumbbed bo 5. Dakota seas flowing approx. 500 h I understand that this plan of work must receive approval in writing approx.  M. R. Brown	rimportant proposed work)  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of gallons of galled water.  1'-6922', 6943'-6352'and 6941'-6965' down of sand and 48, 900 gallons of gallons of gallons of sand and 48, 900 gallons of gallons of gallons of sand and 48, 900 gallons of sand and 4
ing points, and all other  1. Re-sand frac'd Dakota perfs. 6878 2-1/2" tubing with 60,000 pounds of the control	rimportant proposed work)  1'-6922', 6942'-6352'and 6941'-6945' down of sand and 48,000 gallons of galled water.  188  199, tubing with tapered couplings to 6940'.  199 Production Packer at 6802' K. B.  199, tubing with tapered couplings to 5940'.  10 Production Packer at 6802' K. B.  10 Production Packer at 6802' K. B.  10 Production Packer at 6802' K. B.  11 Production Packer at 6802' K. B.  12 Production Packer at 6802' K. B.  13 Production Packer at 6802' K. B.  14 Production Packer at 6802' K. B.  15 Production Packer at 6802' K. B.  16 Production Packer at 6802' K. B.  17 Production Packer at 6802' K. B.  18 Production Packer at 6802' K. B.  19 Production Packer at 6802' K. B.  19 Production Packer at 6802' K. B.  19 Production Packer at 6802' K. B.  20 Production Packer