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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Lease No.	SF	076584	

NOTICE OF INTENTION TO CHARGE PLANS.  NOTICE OF INTENTION TO CHARGE PLANS.  NOTICE OF INTENTION TO THEST WATER SHUT-OFF.  SUBSEQUENT REPORT OF ALTERING CASING.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO REPORT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PARADON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)   January 5,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  January 5,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  Well No. B-4  is located 939 ft. from Subjective and the state of the sta	NOTICE OF INTENTION TO CHANGE PLANS	EQUENT REPORT OF SHOOTING OR ACIDIZING.  EQUENT REPORT OF ALTERING CASING.  EQUENT REPORT OF RE-DRILLING OR REPAIR.  EQUENT REPORT OF ABANDONMENT.  EMENTARY WELL HISTORY.  REPORT, NOTICE, OR OTHER DATA)  THE AMOUNT OF SEC.  N. M.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.  NOTICE OF INTENTION TO PUBLIC OR REPAIR WELL.  NOTICE OF INTENTION TO PUBLIC ALIFER CASING.  NOTICE OF INTENTION TO PUBLIC ALIFER CASING.  NOTICE OF INTENTION TO PUBLIC ALIFER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  January 5, 196  Well No. B-4 is located 930 ft. from Siline and 930 ft. from Explicit in the SEC.  SE/SE 24 - N 7 - W N. M. F. M.  (In Bear of Sec. No.)  (In Siline and 930 ft. from Explication of Sec. 12  SE/SE 24 - N 7 - W N. M. F. M.  (It see and Sec. No.)  (It see and Sec.	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 PULL OR ALIER CASING NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE  (INDICATE A	requent report of altering casing.  Equent report of re-drilling or repair.  Equent report of abandonment.  Lementary well history.  Report, notice, or other data)  Timuary 5, 19  The and 930 ft. from E line of sec.  No. Mo. Mo. Mo. Mo. (Meridian)  New Marrico  (State of Territory)  43 ft.  WORK  and lengths of proposed casings; indicate studding jobs, comant proposed work)  1011
Subscount report of re-Drilling or repair well Notice of intertion to shoot or Acidize.  Notice of intertion to shoot or Acidize.  Subscount report of re-Drilling or Repair.  Notice of intertion to shoot or Acidize.  Notice of intertion to shoot or Acidize.  Notice of intertion to Acidize.  Notic	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALIER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE SELECTION OF ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE SELECTION OF ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE SELECTION OF ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE SELECTION OF ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE SELECTION OF ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE SELECTION OF ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE SELECTION OF ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE SELECTION OF ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE SELECTION OF ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE SELECTION OF ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE SELECTION OF ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE SELECTION OF ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE SELECTION OF ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE SELECTION OF ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE SELECTION OF ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE SELECTION OF ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE SELECTION OF ABOVE BY CHECK MARK N	requent report of re-drilling or repair.  EQUENT REPORT OF ABANDONMENT.  LEMENTARY WELL HISTORY.  REPORT, NOTICE, OR OTHER DATA)  Tanuary 5.  Ine and 930 ft. from E line of sec.  N. M. M. M. Ine of sec.  N. M. M. M. M. Maxico  (Meridian)  New Maxico  (State of Territory)  43 ft.  WORK  and lengths of proposed casings; indicate saudding jobs, comant proposed work)
NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  SUPPLEMENTARY WELL HISTORY.  WELL NO. B-4 is located 930 ft. from S line and 930 ft. from E line of sec. 12  SE/SE 24 - N 7 - W N. M M.  Of Sec and Sec No.) (Typ.) (Range)  Devils Fork Rio Arriba New Mexico  (Flost) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 6943 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate guidding jobs, camp ling points, and all other important proposed work.  State names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate guidding jobs, camp ling points.  To 24\$, J-\$5 Casing, 207* w/150 sz. coment, circulated. Tested 12/19/60 500 for 30 minutes. Test satisfactory.  The state of the state of the state of proposed work.  To 500 for 30 minutes. Test satisfactory.  The state of the state of the state of proposed casings; indicate guidding jobs, camp ling points, and all other important proposed work.  To 500 for 30 minutes. Test satisfactory.  The state of the state of the state of the state of proposed casings; indicate guidding jobs, camp ling points, and all other important proposed work.  To 500 for 30 minutes. Test satisfactory.  The coment of the derrick floor of the state of	NOTICE OF INTENTION TO PULL OR ALFER CASING	REPORT, NOTICE, OR OTHER DATA)  January 5. 19  ne and 930 ft. from E line of sec.  N. M. M. M. M. Mexico  (Meridian)  New Mexico  (State or Territory)  43 ft.  WORK  and lengths of proposed casings; indicate saudding jobs, comant proposed work)
Well No. B-4 is located 930 ft. from Siline and 930 ft.	Well No. B-4 is located 930 ft. from SSE/SE 24 - N 7 - (4 Sec. and Sec. No.) (Twp.) (Range) Devils Fork Rio Arriba (County or Subdiv Interest of and expected depths to objective sands; show sizes, weighing points, and all other impoints and all other impoints and all other impoints. Test satisfactor 500% for 30 minutes. Test satisfactor Gilsonite per sx. Top cerment 4904. Swith 100 sx. regular coment. Coment	REPORT, NOTICE, OR OTHER DATA)  January 5, 19  ne and 930 ft. from E line of sec.  N. M. M. M.  (Meridian)  New Mexico  (State or Territory)  43 ft.  WORK  and lengths of proposed casings; indicate mudding jobs, comant proposed work)  nemt, circulated. Tested 12/19/6
Well No. B-4 is located 930 ft. from Siline and 930 ft. from Siline and 930 ft. from Siline of sec. 12  SE/SE 24 - N 7 - W N. M. * M.  (4 Sec. and Sec. No.)  Devile Fork Rip Arriba New Mexico  (Field)  (County or Subdivision)  The elevation of the derrick floor above sea level is 6943 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show alses, weights, and lengths of proposed casings; indicate spudding jobs, comping points, and all other important proposed work)  "- 24\$, J-\$5 Casing, 207\$ w/150 sz. cement, circulated. Tested 12/19/6; 500\$ for 30 minutes. Test satisfactory.  "- 9.50\$ and 11.60\$, J-\$5, \$959 with 200 sx. \$9/50 sexurix - cerment. 12  Gilsonite per sx. Top cement 4994\$. Stage collar at 2502" cemented throughth 100 sx. regular cement. Cement top 2074\$. Coment job complete 1/14-1/2" casing tested with 1500\$ for 30 minutes. Test satisfactory.	Well No. B-4 is located 930 ft. from SS SE/SE 24 - N 7 - (4 Sec. and Sec. No.) (Twp.) (Range) Devils Fork Rid Arriba (County or Subdive States names of and expected depths to objective sands; show sizes, weighing points, and all other importance of the second section of the sands; show sizes, weighing points, and all other importance of the second section of the sands; show sizes, weighing points, and all other importance of the section	January 5
Well No. B-4 is located 930 ft. from Si line and 930 ft. from SE/SE 24 - N 7 - W N. M. F. M.  (No. Se. and Se. No.) (Twp.) (Range) (Meridian)  Devils Fork Rib Arriba New Mexico (State of Territory)  The elevation of the derrick floor above sea level is 6943 ft.  DETAILS OF WORK  State names of and expected depths to objective andea; show sizes, weights, and lengths of proposed casings, indicate modelling jobs, company - 248, J-55 Casing, 207 w/150 sz. coment, circulated. Tested 12/19/60 500# for 30 minutes. Test satisfactory.  State names of and 11.60#, J-55, 5959 with 200 sz. 50/50 pozinix - coment. 12  Gilsonite per sx. Top coment 4904 Stage collar at 2602" comented throughth 100 sx. regular coment. Coment top 2074. Coment job complete 1/14-1/2" casing tested with 1500# for 30 minutes. Test satisfactory.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Paul F. Rutledge	Well No. B-4 is located 930 ft. from SSE/SE 24 - N 7 - (K Sec. and Sec. No.) (Twp.) (Range)  Devils Fork Rid Arriba  (Field) (County or Subdiv  The elevation of the derrick floor above sea level is  DETAILS O  State names of and expected depths to objective sands; show sizes, weighing points, and all other impoints, and all other impoints and all other impoints. Test satisfactor  "- 245, J-55 Casing, 207 w/150 sz. co  500% for 30 minutes. Test satisfactor  "- 9.50% and 11.60%, J-55, 5959 with Gilsonite per sx. Top cerment 4904". Swith 100 sx. regular coment. Coment	January 5
Well No. B-4 is located 939 ft. from S line and 930 ft. from E line of sec. 12  SE/SE 24 - N 7 - W N. M M.  (Kee. and Sec. No.)  (Pied)  Devils Fork  Rio Arriba  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is 6943 ft.  DETAILS OF WORK  State names of and espected depths to objective ander show sizes, weights, and lengths of proposed casings; indicate squidding jobs, camping points, and all other important proposed work)  State names of and espected depths to objective ander show sizes, weights, and lengths of proposed casings; indicate squidding jobs, camping points, and all other important proposed work)  State names of and espected depths to objective ander show sizes, weights, and lengths of proposed casings; indicate squidding jobs, camping points, and all other important proposed work)  State names of and espected depths to objective ander sizes, weights, and lengths of proposed casings; indicate squidding jobs, camping points, and all other important proposed work)  State names of and espected depths to objective and lengths of proposed casings; indicate squidding jobs, camping the state of Territory)  The elevation of the derrick floor above sea level is 6943 ft.  DETAILS OF WORK  State names of and espected depths to objective and lengths of proposed casings; indicate squidding jobs, camping the casings; indicate squidding jobs, camping the state of Territory)  The elevation of the derrick floor above sea level is 6943 ft.  DETAILS OF WORK  State names of and espected depths to objective and supposed work)  State names of and espected depths to objective and lengths of proposed casings; indicate squidding jobs, camping lengths of proposed work)  The elevation of the derrick floor specific and lengths of proposed work)  State names of and especied depths to objective and lengths of proposed work)  State names of and especied depths to object and lengths of proposed work)  The elevation of the derrick floor specific and lengths of proposed work)	SE/SE  (K Sec. and Sec. No.)  Devile Fork  (Field)  (County or Subdive the elevation of the derrick floor above sea level is DETAILS Of the elevation of the derrick floor above sea level is DETAILS Of the names of and expected depths to objective sands; show sizes, weighing points, and all other impoints, and all other impoints and all other impoints. Test satisfactor 500% for 30 minutes. Test satisfactor Gilsonite per sx. Top cerment 4904°. Swith 100 sx. regular cerment. Cerment	N. M. M. M. M. M. Mexico  (Meridian)  New Mexico  (State of Territory)  43 ft.  WORK  and lengths of proposed casings; indicate soudding jobs, comant proposed work)  1011.
SE/SE  24 - N 7 - W N. M.	SE/SE  (K Sec. and Sec. No.)  Devile Fork  (Field)  (County or Subdive the elevation of the derrick floor above sea level is DETAILS Of the elevation of the derrick floor above sea level is DETAILS Of the names of and expected depths to objective sands; show sizes, weighing points, and all other impoints, and all other impoints and all other impoints. Test satisfactor 500% for 30 minutes. Test satisfactor Gilsonite per sx. Top cerment 4904°. Swith 100 sx. regular cerment. Cerment	(Meridian)  New Mexico  (State of Territory)  43 ft.  WORK  and lengths of proposed casings; indicate saudding jobs, coment proposed work)  1881; Circulated. Tested 12/19/6
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(% Bec. and Sec. No.)  Devils Fork  Rid Arriba  New Mexico  (State or Territory)  The elevation of the derrick floor above sea level is 6943 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comping points, and all other important proposed work)  " - 246, J-35 Casing, 2074 w/150 sz. cement, circulated. Tested 12/19/66 500% for 30 minutes. Test satisfactory.  " - 9.50 ** and 11.60%, J-55, 5959 with 200 sz. 50/50 cozniz - cement. 12 Gilsonite per sz. Top cement 4904*. Stage collar at 2602" cemented throughth 100 sz. regular cement. Cement top 2074*. Coment job complete 1/14-1/2" casing tested with 1500% for 30 minutes. Test satisfactory.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company  Paul F. Rutledge  Address Company  A	Of Sec. and Sec. No.)  Devile Fork  Cleid)  County or Subdiv  County or Subdiv  County or Subdiv  County or Subdiv  DETAILS O  State names of and expected depths to objective sands; show sizes, weighing points, and all other impoints, and all other impoints, and all other impoints.  Test satisfactor  1 - 9.50 % and 11.60%, J-55, 5959 with Colleonite per sx. Top cerment 4904. Sixely with 100 sx. regular coment. Coment	(Meridian)  New Mexico  (State of Territory)  43 ft.  WORK  and lengths of proposed casings; indicate soudding jobs, com ant proposed work)  1681, Circulated. Tested 12/19/6
Devils Fork Rid Arriba New Margo (State of Territory)  The elevation of the derrick floor above sea level is 6943 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate spudding jobs, comping points, and all other important proposed work)  "- 246, J-55 Casing, 207 w/150 sz. cement, circulated. Tested 12/19/6; 500# for 30 minutes. Test satisfactory.  "- 9.50 ** and 11.60 **, J-55, 5959 with 200 sz. 50/50 pozinix - cement. 12 Gilsonite per sz. Top cement 4904 Stage collar at 2602" cemented throw with 100 sx. regular cement. Cement top 2074. Coment job complete 1/14-1/2" casing tested with 1500 ** for 30 minutes. Test satisfactory.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company  Paul F. Rutledge	Devils Fork  (Field)  (County or Subdive County	New Maxico  (State of Territory)  43 ft.  WORK  and lengths of proposed casings; indicate soudding jobs, com ant proposed work)  1631; Circulated. Tested 12/19/6
(Field) (County or Subdivision) (State of Territory)  The elevation of the derrick floor above sea level is 6943 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate moddling jobs, comping points, and all other important proposed work)  " - 248, J-55 Casing, 2078 w/150 sx. cernent, circulated. Tested 12/19/66 500# for 30 minutes. Test satisfactory.  " - 9.50# and 11.60#, J-55, 5959 with 200 sx. 50/50 pozinix - cernent. 12 Gilsonite per sx. Top cernent 4904. Stage collar at 2502" cernented throught 100 sx. regular cernent. Cernent top 2074. Compant job complete 1/14-1/2" casing tested with 1500# for 30 minutes. Test satisfactory.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company  Paul F. Rutledge  Address — O. Box 2239	(Field) (County or Subdive The elevation of the derrick floor above sea level is DETAILS O  State names of and expected depths to objective sands; show sizes, weighting points, and all other impoints, and all other impoints, and all other impoints and all other impoints. Test satisfactor 500% for 30 minutes. Test satisfactor 1. 9.50% and 11.60%, J.55, 5959 with Gilsonite per sx. Top cerment 4904°. Swith 100 sx. regular coment. Coment	WORK and lengths of proposed casings; indicate mudding jobs, coment proposed work)
The elevation of the derrick floor above sea level is 6943 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate guidding jobs, comping points, and all other important proposed work)  " - 24#, J-55 Casing, 207* w/150 sx. cement, circulated. Tested 12/19/6; 500# for 30 minutes. Test satisfactory.  " - 9.50# and 11.60#, J-55, 5959 with 200 sx. 59/50 pozmix - cement. 12 Gilsonite per sx. Top cement 4984*. Stage collar at 2602" cemented throughth 100 sx. regular cement. Cement top 2074*. Coment job complete 1/14-1/2" casing tested with 1500# for 30 minutes. Test satisfactory.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company — Paul F. Rutledge  Address — O. Box 2239	The elevation of the derrick floor above sea level is  DETAILS O  State names of and expected depths to objective sands; show sizes, weighting points, and all other impoints, and all other impoints, and all other impoints and all other impoints. Test satisfactor  10 - 9.50 % and 11.60%, J-55, 5959 with a Gilsonite per sx. Top cerment 4904°. Swith 100 sx. regular coment. Coment	WORK and lengths of proposed casings; indicate mudding jobs, com ant proposed work) sent, circulated. Tested 12/19/6
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comping points, and all other important proposed work)  " - 248, J-55 Casing, 207* w/150 sx. comment, circulated. Tested 12/19/6: 500% for 30 minutes. Test satisfactory.  " - 9.50 % and 11.60%, J-55, 5959 with 200 sx. 59/50 poximix - comment. 12 Gilsonite per sx. Top comment 4904*. Stage collar at 2602" commented throught 100 sx. regular comment. Comment top 2074*. Comment job complete 1/14-1/2" casing tested with 1500% for 30 minutes. Test satisfactory.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company — aul F. Rutledge  Address — O. Box 2239	DETAILS Of State names of and expected depths to objective sands; show sizes, weighting points, and all other impoints, and all other impoints, and all other impoints, and all other imposed for 30 minutes. Test satisfactor 100% for 30 minutes. Test satisfactor 100% - 9.50% and 11.60%, J-55, 5959 with 100 commits of the	WORK and lengths of proposed casings; indicate mudding jobs, com ant proposed work)  1682, Circulated. Tested 12/19/6
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate moddling jobs, comping points, and all other important proposed work)  " - 248, J-55 Casing, 207 w/150 sx. cement, circulated. Tested 12/19/66 500# for 30 minutes. Test satisfactory.  " - 9.50 # and 11.60#, J-55, 5959 with 200 sx. 50/50 poznaix - cement. 12 Gilsonite per sx. Top cement 4904. Stage collar at 2502" cemented throw with 100 sx. regular cement. Cement top 2074. Coment job complete 1/14-1/2" casing tested with 1500# for 30 minutes. Test satisfactory.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	State names of and expected depths to objective sanda; show sizes, weighting points, and all other impoints, and all other impoints, and all other impoints, and all other impoints of the satisfactor 500% for 30 minutes. Test satisfactor - 9.50% and 11.60%, J-55, 5959 with Gilsonite per sx. Top cernent 4904°. Swith 100 sx. regular coment. Coment 1	and lengths of proposed casings; indicate mudding jobs, coment proposed work)
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Gilsonite per sx. Top cement 4904'. Stage collar at 2502" cemented throughth 100 sx. regular cement. Cement top 2074'. Coment job complete 1/14-1/2" casing tested with 1500# for 30 minutes. Test satisfactory.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company	Gilsonite per sx. Top cement 4904'. Swith 100 sx. regular cement. Cement	A see \$0/80 committee
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4-1/2" casing tested with 1500# for 30 minutes. Test satisfactory.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company	a-ote centification attra 12002 101 30	
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		By John Walker
Ry KINN, WELLEY	Address	$\cap$