Form 9-881 a (Feb. 1961)					
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## (SUBMIT IN TRIPLICATE)

Land Offic	santaPe
Lease No.	079082

## UNITED STATES DEPARTMENT OF THE INTERIOR Unit Mortheast Blance Unit Agreement No. 1, Sec 929

Original Signed  Durango, Colorade  By by Delasso Loos  Delasso Loos	GEOL	LOGICAL SURVEY
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 REDRILL OR REPAIR WILL  SUBSCULENT REPORT OF ALTERING CASING  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  SUBSCULENT REPORT OF ALTERING CASING  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)  Well No. 12=18 is located 2500 ft. from (N) line and 2500 ft. from (E) line of sec. 18.  IE/A Sec 18 (County or Makedomino)  (Radice)  (County or Makedomino)  (Radice)  (County or Makedomino)  (Radice)  (Radi		
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NOTICE OF INTERVION TO RE-DRILL OR REPAIR WILL  SUBSCOURT REPORT OF RE-DRILLING OR REPAIR.  SUBSCOURT REPORT OF RE-DRILLING OF REPORT.  SUBSCOURT REPORT OF RE-DRILLING OR REPAIR.  SUBSCOURT REPORT OF RE-DRILLING OF REPORT.  SUBSCOURT REPORT OF RANDOMISM.  SUPPLEMENTARY WELL HISTORY.  APT 1 18,		
NOTICE OF INTENTION TO SMOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION.  NOTICE OF IN	NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
Well No. 12-18 is located 2500 ft. from Notice of intention to pull or alter casing.  Well No. 12-18 is located 2500 ft. from Notice or other data.  Well No. 12-18 is located 2500 ft. from Notice or other data.  Well No. 12-18 is located 2500 ft. from Notice or other data.  Well No. 12-18 is located 2500 ft. from Notice or other data.  Well No. 12-18 is located 2500 ft. from Notice or other data.  Well No. 12-18 is located 2500 ft. from Notice or other data.  Well No. 12-18 is located 2500 ft. from Notice or other data.  Notice of the second second in the desired of and expected depths to objective anades show alsaes, weights, and langths of proposed conings; indicate mudding jobs, commented of and expected depths to objective anades show alsaes, weights, and langths of proposed conings; indicate mudding jobs, commented in profits and all other important proposed work.  DETAILS OF WORK  State names of and expected depths to objective anades show alsaes, weights, and langths of proposed conings; indicate mudding jobs, commented in profits and distributed work in proposed work.  11 2-3/8" tubing and squeese counts the Messavered sone; set a retrievable of the base of Dakota formation; run 5" casing to TD and coment; perforate the skota and Messaverde sones and fracture with sand and water; set a production to the base of Dakota formation; run 5" casing to TD and coment; perforate the skota and Messaverde sones and fracture with sand and water; set a production of the base of Dakota and Messaverde sones, and run one string of 2-1/16" along the description of the base of Dakota through tubing and the Messaverde through the description of the base of Dakota through tubing and the Messaverde sones and fracture with sand and water; set a production of the base of Dakota through tubing and the Messaverde sones and fracture with		
Well No. 12-18 is located 2500 ft. from Notice of REPORT, NOTICE on OTHER DATA)  Well No. 12-18 is located 2500 ft. from Notice of REPORT, NOTICE on OTHER DATA  Well No. 12-18 is located 2500 ft. from Notice of REPORT, NOTICE on OTHER DATA  Well No. 12-18 is located 2500 ft. from Notice of REPORT, NOTICE on OTHER DATA  Well No. 12-18 is located 2500 ft. from Notice of REPORT, NOTICE on OTHER DATA  (Close and Sec. No.) (Report of REPORT, NOTICE on OTHER DATA)  Report Notice of REPORT (Report of REPORT, NOTICE on OTHER DATA)  (Report of REPORT (Report of REPORT, NOTICE on OTHER DATA)  (Report of REPORT (Report of REPORT, NOTICE on OTHER DATA)  (Report of REPORT (Report of REPORT, NOTICE on OTHER DATA)  (Report of REPORT (Report of REPORT, NOTICE on OTHER DATA)  (Report of REPORT (Report of REPORT, NOTICE on OTHER DATA)  (Report of REPORT (Report of REPORT, NOTICE on OTHER DATA)  (Report of REPORT (Report of REPORT, NOTICE on OTHER DATA)  (Report of REPORT (Report of REPORT, NOTICE on OTHER DATA)  (Report of REPORT (Report of REPORT, NOTICE on OTHER DATA)  (Report of REPORT (Report of REPORT, NOTICE on OTHER DATA)  (Report of REPORT (Report of REPORT, NOTICE on OTHER DATA)  (Report of REPORT (Report of REPORT, NOTICE on OTHER DATA)  (Report of REPORT (Report of REPORT, NOTICE on OTHER DATA)  (Report of REPORT (Report of REPORT, NOTICE on OTHER DATA)  (Report of REPORT (Report of REPORT, NOTICE on OTHER DATA)  (Report of Report of Repor		
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Well No12-18 is located 2500. ft. from. No		April 18,, 19.60
Ilance Mesaverde  (Twp.)  (Rahge)  (Rahge)  (Rahge)  (Meridian)  (San Juan  (Pield)  (State or Territory)  (St		
The elevation of the derrick floor above sea level is 6295 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show since, weights, and lengths of proposed casings; indicate mudding jobs, commentations and superscript stands and all other important proposed work)  all 2-3/8" tubing and squeeze comment the Mesaverde some; set a retrievable singstook at approximately 5030' and drill a 6½" hole to approximately 8000' or the base of Dakota formation; run 5" easing to TD and comment; perforate the akota and Mesaverde somes and fracture with sand and water; set a production acker between the Dakota and Mesaverde somes, and run one string of 2-1/16" albing. We plan to produce the Dakota through tubing and the Mesaverde through the annulus.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Blackwood & Michols Company  Original Signed  Durango, Colorade By by Pelesso Loos	Well No12–18 is located .2500 ft. fro	om line and 2500 It. from   line of sec 18
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DETAILS OF WORK  State names of and expected depths to objective sands; show sines, weights, and lengths of proposed casings; indicate mudding jobs, communication points, and all other important proposed work)  all 2-3/8" tubing and squeeze commit the Mesaverde sone; set a retrievable in patook at approximately 5030" and drill a 6%" hole to approximately 8000" or the base of Dakota formation; rum 5" casing to TD and coment; perforate the skota and Mesaverde sones and fracture with sand and water; set a production taker between the Dakota and Mesaverde sones, and run one string of 2-1/16" abing. We plan to produce the Dakota through tubing and the Mesaverde through the annulus.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Blackwood & Michols Company  Address P. O. Box 1237  Original Signed  Durango, Galarade By by Dakasso koss Dalasse Loop	Nance Messyards St	en Juan Hew Mexico
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, communing points, and all other important proposed work)  11 2-3/8" tubing and squeeze commit: the Mesaverde zone; set a retrievable dipstock at approximately 5030° and drill a 6½" hole to approximately 8000° or the base of Dakota formation; run 5" casing to TD and coment; perforate the akota and Mesaverde zones and fracture with sand and water; set a production taker between the Dakota and Mesaverde zones, and run one string of 2-1/16" abing. We plan to produce the Dakota through tubing and the Mesaverde through the annulus.  Company Blackwood & Michols Company  Address P.O. Box 1237  Original Signed  Durango, Colerade By 2x 2812550 1025  Delease Loo	(Field) (Coun	ity or Subdivision) (State or Territory)
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commentally 2-3/8" tubing and squeeze commit: the Mesaverde zone; set a retrievable sipstock at approximately 5030' and drill a 6%" hole to approximately 8000' or to the base of Dakota formation; run 5" casing to TD and coment; perference the akota and Mesaverde zones and fracture with sand and water; set a production taker between the Dakota and Mesaverde zones, and run one string of 2-1/16" abing. We plan to produce the Dakota through tubing and the Mesaverde through the annulus.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Blackwood & Michols Company  Original Signed  Durango, Galarade By by Selesso Loss Delesse Loss	The elevation of the derrick floor above sea	level is 6295 ft.
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Company Blackwood & Nichols Company  Address P.O. Box 1237  Original Signed  Durango, Colorade By by Delasso Loos Delasso Loo	in pstock at approximately 5030' and the base of Dakota formation; run ikota and Mesaverde senes and fractioner between the Dakota and Mesaverbing. We plan to produce the Dakota	n 5" casing to TD and coment; perforate the ture with sand and water; set a production wrde sense, and run one string of 2-1/16"
Address P.O. Box 1237 Original Signed By by Delasso Loos Delasso Loo		
Original Signed  Durango, Colorade  By by Delasso Loos  Delasso Loos		
Durango, Colorade By by Delasso Loos Delasso Loos	Address P.O. Box 1237	
	Durango. Colorado	
	* J	Title Field Superintendent