## Form 9-381 b (April 1952)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  June 12	NOTICE OF INTENTION TO PULL OR ALTER CASING	100 100 100 100 100 100 100 100 100 100
No. E. Haynes  Vell No. 5 is located 1606 ft. from   line and 928 ft. from   line of security   line of secu	NOTICE OF INTENTION TO ABANDON WELL	
N. E. Haynes  Vell No. 5 is located 1606 ft. from No. 5 is located 1606 ft. No. 6	(INDICATE ABOVE BY C	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Vell No		June 12 , 19 62
NW/L Sec. 22 T24N R/5W (Range)  Basin Dakota Rio Arriba County (Moridian)  The elevation of the derrick floor above sea level is 6706 ft.  DETAILS OF WORK  State 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)  Drilled to 6855' TD w/rotary tools. DST 5642'-5800', Gallup formation, recovered 30' slightly gas cut mud and 730' highly gas cut mud. Ran 215 joints 5 1/2" casing, landed 6855' w/stage collar 4866' on 6-9-62. Cemented thru shoe w/245 sacks. Cemented Mesa Werde and Pictured Cliffs thru stage collar w/420 sacks. WOC 18 hours. Tested Ok 1500 psi for 30 minutes. Commenced well completion work.  Tunderstand that this plan of werk must receive approval in writing by the Geological Survey before operations may be commenced. Company Continental Oil Company	N. E. Haynes	(NI)
NW/L Sec. 22 T24N R/5W (Range)  Basin Dakota Rio Arriba County (Moridian)  The elevation of the derrick floor above sea level is 6706 ft.  DETAILS OF WORK  State 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)  Drilled to 6855' TD w/rotary tools. DST 5642'-5800', Gallup formation, recovered 30' slightly gas cut mud and 730' highly gas cut mud. Ran 215 joints 5 1/2" casing, landed 6855' w/stage collar 4866' on 6-9-62. Cemented thru shoe w/245 sacks. Cemented Mesa Werde and Pictured Cliffs thru stage collar w/420 sacks. WOC 18 hours. Tested Ok 1500 psi for 30 minutes. Commenced well completion work.  Tunderstand that this plan of werk must receive approval in writing by the Geological Survey before operations may be commenced. Company Continental Oil Company	Vell No5 is located 160	6 ft. from   line and 928 ft. from   line of sec
Basin Dakota Rio Arriba County New Maxico UN1-4 1962  The elevation of the derick floor above sea level is 6706 ft.  DETAILS OF WORK  DETAILS OF WORK  Itats names of and expected depths to objective annd; above sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Drilled to 6855' TD w/rotary tools. DST 5642'-5800', Callup formation, recovered 30' slightly gas cut mud and 730' highly gas cut mud. Ran 215 joints 5 1/2" casing, landed 6855' w/stage collar for 4866' on 6-9-62. Cemented thru shoe w/245 sacks. Cemented Mesa Verde and Pictured Cliffs thru stage collar w/420 sacks. WOC 18 hours. Tested Ok 6 1500 psi for 30 minutes. Commenced well completion work.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.		COLLIA
Basin Dakota Ric Arriba County (County or Bubdivision)  The elevation of the derrick floor above sea level is 6706 ft.  DETAILS OF WORK  Tate names of and expected depths to objective annuls; above sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentating points, and all other important proposed work)  Drilled to 6855' TD w/rotary tools. DST 5642'-5800', Callup formation, recovered 30' slightly gas cut mud and 730' highly gas cut mud. Ran 215 joints 5 1/2" casing, landed 6855' w/stage collar defect on 6-9-62. Cemented thru shoe w/245 sacks. Cemented Mesa Worde and Pictured Cliffs thru stage collar w/420 sacks. WOC 18 mours. Tested 0k 6 1500 psi for 30 minutes. Commenced well completion work.	NW/L Sec. 22 T2 (4 Sec. and Sec. No.) (Two.	AN RY5W NMPM / KLULIVIA
DETAILS OF WORK  tate 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)  Drilled to 6855' TD w/rotary tools. DST 5642'-5800', Gallup formation, recovered 30' slightly gas cut mud and 730' highly gas cut mud. Ran 215 joints 5 1/2" casing, landed 6655' w/stage collar 4866' on 6-9-62. Cemented thru shoe w/245 sacks. Cemented Mesa Worde and Pictured Cliffs thru stage collar w/420 sacks. WOC 18 nours. Tested Ok 6 1500 psi for 30 minutes. Commenced well completion work.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.		(**************************************
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DETAILS OF WORK  tate 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)  Orilled to 6855' TD w/rotary tools. DST 5642'-5800', Gallup formation, recovered 30' slightly gas cut mud and 730' highly gas cut mud. Ran 215 joints 5 1/2" casing, landed 6855' w/stage collar 4866' on 6-9-62. Cemented thru shoe w/245 sacks. Cemented Wesa Verde and Pictured Cliffs thru stage collar w/420 sacks. WOC 18 nours. Tested 0k 6 1500 psi for 30 minutes. Commenced well completion work.  Tunderstand that this plan of werk must receive approval in writing by the Geological Survey before operations may be commenced.  Ompany Continental Oil Company		- 2006
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