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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office	Santa Fe
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Unit	

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(MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  **RATE ** ** ** ** ** ** ** ** ** ** ** ** **		1)
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  ANJEST. 24		SUPPLEMENTARY WELL HISTORY
Flavore Well No. 39 is located 320 ft. from No. 10 line and 1850 ft. from E line of sec. 35 li	NOTICE OF INTENTION TO ABANDON WELL	
Well No. 38 is located 1990 ft. from No. 38 is located 1990 ft.	(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
Well No. is located 986 ft. from the line and 1836 ft. from the line of sec. 35 line of sec. 3		
Blanco-Messwords  (Field)  (Fi	florance	(N) Lacas (, (E) L (a)
Plance Meserverde (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is .5851 ft. G. L.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  led well with water.  led 151 jts. 2" tubing. Ren retrievable bridge plug set at 2016". Tested plug slope in held chary. Isolated holes in casing from 332 to 412". Squeezed w/600 elass A coment, pressured to 2006. Brilled cases to 416". Tested aqueeses to sei - held chary. Ren 145 jts. 2" BUE tubing w/4-1/2" perforated nipple w/pin lar, lended at 4363-14". New blooming to clean out.  Company Palki-Taylor Cil Corporation  Address P. Q. Presser 1128  Original signed by E. W. Guynn  E. W. Gayan	Well No. 🥦 is located 😘 ft. from	line and 1836. It. from which line of sec.
Plance Meserverde (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is .5851 ft. G. L.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  led well with water.  led 151 jts. 2" tubing. Ren retrievable bridge plug set at 2016". Tested plug slope in held chary. Isolated holes in casing from 332 to 412". Squeezed w/600 elass A coment, pressured to 2006. Brilled cases to 416". Tested aqueeses to sei - held chary. Ren 145 jts. 2" BUE tubing w/4-1/2" perforated nipple w/pin lar, lended at 4363-14". New blooming to clean out.  Company Palki-Taylor Cil Corporation  Address P. Q. Presser 1128  Original signed by E. W. Guynn  E. W. Gayan	Wi/4 Section 25 T-30-X &	(Range) (Meridian)
DETAILS OF WORK  State names of and expected depths to objective ander and sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  ied well with mater.  led 151 jts. 2" tubing. San retrievable bridge plug set at 2016". Tested plug slows a coment, preserved to 200%. Drilled cases to 412". Squeezed w/600 elass A coment, preserved to 200%. Drilled cases to 416". Tested agreeous to sei - held chay. Ran 148 jts. 2" BIE tubing w/4-1/2" perforated appears to sei - held chay. Ran 148 jts. 2" BIE tubing w/4-1/2" perforated appears to plug.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Pelhi-Taylor Oil Corporation  Original signed by E. W. Guynn  Farmington. New Mexico.  By Dr. W. Guynn  E. W. Guynn	(32 Sec. and Sec. 210.)	
DETAILS OF WORK  State names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  ied well with water.  led 151 jts. 2" tubing. San retrievable bridge plug set at 2016'. Tested plug plus set at 1216'. Squeezed w/600 pai - held clary. Isolated holes in casing from 332 to 412'. Squeezed w/600 class A cement, pressured to 200/. Drilled casest to 416'. Tested agreese to sei - held clary. Ran 148 jts. 2" SHE tubing w/4-1/2" perforated appears to sei, lar, landed at 4303-14'. New blowing to clean cut.  OIL CC.  OIL CC.  DIST.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Pelhi-Taylor Oil Corporation  Original signed by E. W. Guynn  Farmington, New Mexico.  By Original signed by E. W. Guynn  E. W. Guynn	(Field) (County o	r Subdivision) (State or Territory)
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)  led well with water.  led 181 jts. 2" tubing. Run retrievable bridge plug set at 2016'. Tested plug 1800 pai - held chay. Isolated holes in casing from 332 to 412'. Squeezed w/600 class A coment, processed to 2009. Drilled cament to 416'. Tested squeezes to sei - held chay. Run 148 jts. 2" BUE tubing w/4-1/2" perforated nipple w/pin lar, landed at 4303.14'. New blowing to clean out.    I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.    Company	The elevation of the derrick floor above sea lev	vel is _5951 ft. G. L.
led well with water.  led 151 jts. 2" tubing. Rem retrievable bridge play set at 2010'. Tested play 100 pai - held chay. Isolated holes in casing from 332 to 413'. Squeezed w/600  pai - held chay. Rem 148 jts. 2" EUE tubing w/4-1/2" perforated mipple w/pin lar, lended at 4503.14'. New blowing to clean out.    Company		
led well with water.  led 151 jts. 2" tubing. Rem retrievable bridge play set at 2010'. Tested play 100 pai - held chay. Isolated holes in casing from 332 to 413'. Squeezed w/600  pai - held chay. Rem 148 jts. 2" EUE tubing w/4-1/2" perforated mipple w/pin lar, lended at 4503.14'. New blowing to clean out.    Company	Duin.	
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I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Pelhi-Taylor Cil Corporation  Address Pe Ca Preser 1126  Original signed by E. W. Guynn  By Gayan		and lengths of proposed casings; indicate mudding jobs, cement-
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Delbi-Taylor Cil Corporation  Address P. C. Preser 1128  Original signed by E. W. Guynn  By Cayan	State names of and expected depths to objective sands; show sizing points, and all of sand well with water.  led 151 jts. 2" tubing. Ban retriew \$100 pei - held okey. Isolated holes olses A cement, pressured to \$20%.	while bridge plug set at 2016'. Tested plug in casing from 332 to 412'. Squeezed w/600 brilled coment to 416'. Tested aqueeze to UE tubing w/4-1/2" perforated nipple w/pin g to clean out.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Delhi-Taylor Oil Corporation  Address De On Present 1126  Original signed by E. W. Guynn  By Gayan	State names of and expected depths to objective sands; show sizing points, and all of sand well with water.  Led 151 jts. 2" tubing. Ren retrievely pai - held okey. Isolated holes olass A coment, pressured to 900%.	while bridge plug set at 2016'. Tested plug in casing from 332 to 412'. Squeezed w/600 brilled coment to 416'. Tested aqueeze to UE tubing w/4-1/2" perforated nipple w/pin g to clean out.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Delhi-Taylor Oil Corporation  Address P. O. Present 1128  Original signed by E. W. Guynn  By Grysn	State names of and expected depths to objective sands; show size ing points; and all of the sands of the sand	while bridge plug set at 2016'. Tested plug in casing from 332 to 412'. Squeezed w/600 brilled coment to 416'. Tested aqueeze to UE tubing w/4-1/2" perforated nipple w/pin g to clean out.
Address P. C. Drawer 1128 Original signed by E. W. Guynn  Farmington, New Mexico.  By Guynn	State names of and expected depths to objective sands; show sizing points, and all of the sands	while bridge plug set at 2016'. Tested plug in casing from 332 to 412'. Squeezed w/600 brilled coment to 416'. Tested aqueeze to UE tubing w/4-1/2" perforated nipple w/pin g to clean out.
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By By E. W. Guynn  By Guyan	State names of and expected depths to objective sands; show size ing points, and all of well with water.  Led 151 jts. 2" tubing. San retrieve 1600 per - held okey. Isolated holes oless A cement, pressured to 2004.  per - held okey. Ran 148 jts. 2" Blar, lended at 4505.14". Saw blowing	while bridge plug set at 2016'. Tested plug in casing from 332 to 412'. Squeezed w/600 brilled cament to 416'. Tested squeeze to UE tubing w/4-1/2' perforated nipple w/pin g to clean cut.  OIL CO.  DIST.
a. V. Gayan	State names of and expected depths to objective sands; show sizing points, and all of well with water.  led 151 jts. 2" tubing. Ran retrievel 150 pai - held okey. Isolated holes olass A coment, pressured to 200%.  pai - held okey. Ran 145 jts. 2" Blar, landed at 4363.14". New blowing tunderstand that this plan of work must receive approval in Company.  Delhi-Taylor Oil Comporat.	while bridge plug set at 2016'. Tested plug in casing from 332 to 412'. Squeezed w/600 brilled coment to 416'. Tested aqueeze to UE tubing w/4-1/2' perforated nipple w/pin g to clean cut.  OIL CO
a. V. Grysa	State names of and expected depths to objective sands; show sizing points, and all of well with water.  led 151 jts. 2" tubing. Ran retrievel 150 pai - held okey. Isolated holes olass A coment, pressured to 200%.  pai - held okey. Ran 145 jts. 2" Blar, landed at 4363.14". New blowing tunderstand that this plan of work must receive approval in Company.  Delhi-Taylor Oil Comporat.	best, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)  while bridge plug set at 2016'. Tested plug in casing from 332 to 412'. Squeezed w/600  Drilled cament to 416'. Tested aqueeze to  UE tubing w/4-1/2' perforated nipple w/pin g to clean cut.  OIL CO.  DIST.  Original signed
Title District Engineer	State names of and expected depths to objective sands; show size ing points, and all of well with water.  Led 151 jts. 2" tubiw: San retrievelong pai — held okey. Isolated holes class A coment, pressured to 2004.  pai — held okey. Run 145 jts. 2" Blar, landed at 4305.14". New blowing  I understand that this plan of work must receive approval in Company Palki-Taylor 011 Corporat.  Address Ps. Qa Dresser 1125	original signed  by E. W. Guynn  Drilled Geological Survey before operations may be commenced.  Original signed  by E. W. Guynn