Form 9-331 a (Feb. 1951)

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UNITED STATES

Unit Office Amount of Colors (a)

United States

Unit Office Amount of Colors (a) DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY 3 05 AUG 2 6 1960

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SUBSEQUENT REPORT OF ALLEMING OR REPAIR  STREET OF INTENTION TO TEST WATER SHUT-OFF.  STREET OF INTENTION TO SHOOT OR ACIDIZE.  STREET OF INTENTION TO SHOOT OR ACIDIZE.  STREET OF INTENTION TO PULL OR ALTER CASING.  OTICE OF INTENTION TO PULL OR ALTER CASING.  OTICE OF INTENTION TO PULL OR ALTER CASING.  OTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 25, 1940.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 25, 1940.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 25, 1940.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 25, 1940.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 25, 1940.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 25, 1940.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 25, 1940.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 25, 1940.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BANDON OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BANDON OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BANDO	OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
SUBSEQUENT REPORT OF REJORATION TO SELDRILL OR REPORT ACIDIZE.  STOTICE OF INTENTION TO SHOOT OR ACIDIZE.  OTICE OF INTENTION TO PRIDIC OR ALTER CASING.  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  August 25, 1960	OTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
Supplementary well, history  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  August 25, 1340	STICE OF INTENTION TO RE-DRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
SUPPLEMENTARY WELL INSIGNATION TO PULL OR ALTER CASING.  SUPPLEMENTARY WELL INSIGNATION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  August 25, 1940	OTICE OF INTENTION TO SHOOT OR ACIDIZE			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  August 25, 1940 [19	OTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
August 25, 1960 19    August 25, 1960 19   Ine of sec 30.				
Angust 25, 1960 19    Simple	(INDICATE ABOVE BY CHEC	K MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
is located 330. ft. from.   No.	(			, 19
(Ky Sec. and Sec. No.)  (Twp.)  (Range)  (Range)  (Regid)  (County or Subdivision)  (State or Territory)  (Sta			(N) 1: Line of set	c. <b>30</b> .
Medical Mattix  (Country or Subdivision)  (State or Territory)  Medical Mattix  (Country or Subdivision)  (State or Territory)  Medical Mattix  (Country or Subdivision)  (State or Territory)  Medical Mattix  (State or Territory)  Medical Mattix  (State or Territory)  Medical Mattix  DETAILS OF WORK  Attended Advisor and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work)  Ison Oils, Inc. Proposes to drill a well on the above described location as for the above described location as fo	ell No9 is located <b>330</b> _ ft	t. trom	line and edg. It. Hom W inte or se	O
me elevation of the derrick floor above sea level isft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work)  Leen Oils, Inc. Proposes to drill a well on the above described location as for face 12½ hele, run \$ 5/5", 32½, Used Casing to 300°.  Coment with 225 xxs. + 25 Calcium Chloride.  Oil String 7 7/5" hele, 5½", 1-55, New Casing to 7.D.  Coment with 550 xxs. 50-50 Pognix + 30 xxs. Latex.  To approximately 3650°, Langlie Mattix Pool, Lover 7 Rivers - Queen  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company	1/2 NW NW 30 238	(R	tange) (Meridian)	
DETAILS OF WORK  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeling points, and all other important proposed work)  Lean Oils, Inc. Proposes to drill a well on the above described location as for the same and th	<b>→</b>	<b>,</b>	New Nexteo	
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work)  Lean Oils, Inc. Proposes to drill a well on the above described location as for fixed 12½ hele, run \$ 5/8", 32%, Used Casing to 300°.  Coment with 225 sxxs. + 25 Calcium Chloride.  Oil String ? 7/8" hele, 5½", 15½%, 4-55, New Casing to T.D.  Coment with 550 sxxs. 50-50 Pomaix + 30 sxxs. Latex.  To approximately 3650°, Langlie Hattix Pool, Lower ? Rivers — Queen  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Cimen Oils, Ins.  By Many Many Many Many Many Many Many Man	englio Mattix (Field)	(County or	Subdivision) (State or Territory)	
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work)  Lean Oils, Inc. Proposes to drill a well on the above described location as for the show described location as for the show described location as for the show with 225 sizes. + 25 Calcium Chloride.  Coment with 225 sizes. + 25 Calcium Chloride.  Oil String 7 7/8" hole, 52", 1527, 3-55, New Casing to 7.D.  Coment with 550 sizes. 50-50 Formix + 30 sizes. Latex.  To approximately 3650", Langlie Mattix Pool, Lower 7 Rivers - Queen  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Giess Gils, Inc.  Address Box 691  By Liwe Maxies		3	1 :-	
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work)  Lean Cile, Inc. Proposes to drill a well on the above described location as for the showe described location as for the showe described location as for face 12½ hole, run & 5/8", 32½, used Gasing to 300°.  Coment with 225 axs. + 2½ Calcium Chloride.  Oll String 7 7/8" hole, 5½", 15½, 3-55, New Casing to T.D.  Coment with 590 axs. 20-30 Formix + 30 axs. Latex.  To approximately 3650°, Langlie Hattix Pool, Lower 7 Rivers - Queen  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Green Cile, Inse.  By Lluxy Maddyn.	ne elevation of the derrick floor above	sea leve	21 1S It.	
Surface 12½" hale, rum 8 5/8", 32%, Used Casing to 300°.  Coment with 225 axm. + 2% Calcium Chloride.  Oil String 7 7/8" hele, 5½", 15½%, 3-55, New Casing to T.D.  Coment with 590 axm. 50-50 Formix + 30 axm. Latex.  TD approximately 3650°, Langlie Mattix Pool, Lower 7 Rivers - Queen  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Oil sen Oils, Inc.  Box 691  By	1	DETAIL	S OF WORK	
Surface 12½" hale, rum 8 5/8", 32%, Used Casing to 300°.  Coment with 225 axm. + 2% Calcium Chloride.  Oil String 7 7/8" hele, 5½", 15½%, 3-55, New Casing to T.D.  Coment with 590 axm. 50-50 Formix + 30 axm. Latex.  TD approximately 3650°, Langlie Mattix Pool, Lower 7 Rivers - Queen  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Oil sen Oils, Inc.  Box 691  By	_		where and lengths of proposed casings; indicate mudding	g jobs, cemer
Surface 122" hele, run 8 5/8", 328, Used Casing to 300".  Coment with 225 sum. + 25 Calcium Chloride.  Oll String 7 7/8" hele, 52", 1528, 4-55, New Casing to T.D.  Coment with 590 sum. 20-30 Posmix + 30 sum. Latex.  TD approximately 3650", Langlie Mattix Pool, Lower 7 Rivers - Queen  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Class Olls, Inc.  Address Box 691  By Llung Mattigan	ate names of and expected depetts ing points,			
Surface 122" hole, run 8 5/8", 328, Used Casing to 300".  Coment with 225 axm. + 25 Calcium Chloride.  Oll String 7 7/8" hole, 52", 1528, 4-55, New Casing to T.D.  Coment with 590 axm. 20-30 Posmix + 30 axm. Latex.  TD approximately 3650", Langlie Mattix Pool, Lower 7 Rivers - Queen  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Class Olls, Inc.  Address Box 691  By Llwer Maxies				
Coment with 225 axs. + 25 Calcium Chibridge.  Oll String ? 7/8" hole, 54", 154, 1-55, New Casing to T.D.  Coment with 590 axs. 50-50 Posmix + 30 axs. Latex.  TD approximately 3650', Langlie Mattix Pool, Lower ? Rivers - Queen  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Gisen Oils, Inc.  Address Box 691  Jal, New Maxico By Livery Walls	isen Cils, Inc. Proposes to dr:	111 a v	well on the above described location	DB 88 A
Coment with 550 exs. 50-50 Posmix + 30 exs. Latex.  TD approximately 3650', Langlie Hattix Pool, Lower 7 Rivers - Queen  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Green Oils, Inc.  Box 691  By Sluvey Wakey				on as A
TD approximately 3650°, Langlie Mattix Pool, Lower 7 Rivers - Queen  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Green Cile. Inc.  Box 691  By Llwy Watsyn	Surface 123" hole, run	8 5/8"	, 32#, Used Casing to 300'.	11. 88 EC
In approximately 3650', Langlie Mattix Pool, Lower 7 Rivers - Queen  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Green Gile, Inc.  Address Box 691  By Sluvey Waltsyn.	Surface 12th hole, run ( Coment with 225 axe. +	8 5/8" 25 Cal	, 32%, Used Casing to 300°. sium Chloride. 154%, J-55, New Casing to T.D.	n es f
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company G. sen Cile. Rece  Address Box 691  By Survey Washing By	Surface 12th hole, run ( Cement with 225 axe. +	8 5/8" 25 Cal	, 32%, Used Casing to 300°. sium Chloride. 154%, J-55, New Casing to T.D.	on as f
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company G. sen Cile. Rece  Address Box 691  By Survey Washing By	Surface 12th hole, run ( Gement with 225 axe. + : Oil String ? 7/8" hole, Gement with 590 axe. 50	8 5/8" 2% Cal 56" -50 Po	, 32%, Used Casing to 300°. cium Chloride. 15%%, 4-55, New Casing to T.D. mix + 30 exs. Latex.	
Address Box 691  Box 691  By Sluig Watsur	Surface 124" hole, run ( Cement with 225 axs. + : Oil String ? 7/8" hole, Cement with 590 axs. 50	8 5/8" 2% Cal 56" -50 Po	, 32%, Used Casing to 300°. cium Chloride. 15%%, 4-55, New Casing to T.D. mix + 30 exs. Latex.	
Address Box 691  Box 691  By Sluce Water	Surface 12th hole, run ( Cement with 225 axs. + : Oil String ? 7/8" hole, Cement with 550 axs. 50	8 5/8" 2% Cal 56" -50 Po	, 32%, Used Casing to 300°. cium Chloride. 15%%, 4-55, New Casing to T.D. mix + 30 exs. Latex.	
Address Box 691  Box 691  By Slucy Watsur	Surface 124" hele, run (Coment with 225 axe. + Coil String 7 7/8" hele, Coment with 590 axe. 50	8 5/8" 2% Cal 56" -50 Po	, 32%, Used Casing to 300°. cium Chloride. 15%%, 4-55, New Casing to T.D. mix + 30 exs. Latex.	
Address Box 691  Box 691  By Sluig Watsur	Surface 124" hele, run ( Cement with 225 axs. + : Oil String ? 7/8" hele, Cument with 590 axs. 50	8 5/8" 2% Cal 56" -50 Po	, 32%, Used Casing to 300°. cium Chloride. 15%%, 4-55, New Casing to T.D. mix + 30 exs. Latex.	
Address Box 691  By Sluver Watson  By Sluver Watson	Surface 12% hole, run (Coment with 225 axe. + 1011 String 7 7/8" hole, Coment with 590 axe. 50 TD approximately 36901,	8 5/8", 25 Cal: 52", -50 Po: Langl	, 325, Used Casing to 300°. cium Chloride. 1545, J-55, New Casing to T.D. smix + 30 exs. Latex. 1e Hattix Pool, Lower 7 Rivers - Q	w <b>as</b>
Address Box 691  By Sluver Watson  By Sluver Watson	Surface 12% hole, run (Coment with 225 axs. + 1011 String 7 7/8" hole, Coment with 590 axs. 50  TD approximately 3690*,  I understand that this plan of work must receive a	8 5/8", 25 Cal. 56", 1-50 Po. Langl.	, 32%, Used Casing to 300°.  cium Chloride.  154%, J-55, New Casing to T.D.  smix + 30 exs. Latex.  1e Mattix Pool, Lower 7 Rivers - Q  writing by the Geological Survey before operations may be c	w <b>as</b>
By Sluie Hariso	Surface 124" hole, run (Coment with 225 axe. + 1011 String 7 7/8" hole, Coment with 590 axe. 50  TO approximately 36901,  I understand that this plan of work must receive a	8 5/8", 25 Cal. 56", 1-50 Po. Langl.	, 32%, Used Casing to 300°.  cium Chloride.  154%, J-55, New Casing to T.D.  smix + 30 exs. Latex.  1e Mattix Pool, Lower 7 Rivers - Q  writing by the Geological Survey before operations may be c	w <b>as</b>
,	Surface 124" hole, run Coment with 225 axs. + Oil String 7 7/8" hole, Coment with 590 axs. 50 TD approximately 3690', I understand that this plan of work must receive a Company Olean Oils, Inc.	8 5/8", 25 Cal. 56", -50 Po Langl	, 324, Used Casing to 300'.  Sium Chloride.  1544, 4-55, Hew Casing to T.D.  smix + 30 exs. Latex.  1e Hattix Pool, Lower 7 Rivers - Q  writing by the Geological Survey before operations may be c	ommenced.
·	Surface 12% hole, run Coment with 225 axs. + Oil String 7 7/8" hole, Coment with 590 axs. 50 TD approximately 3690*,  I understand that this plan of work must receive a Company Class Oils, Inc.	8 5/8", 25 Cal. 56", -50 Po Langl	, 324, Used Casing to 300'.  Sium Chloride.  1544, 4-55, Hew Casing to T.D.  smix + 30 exs. Latex.  1e Hattix Pool, Lower 7 Rivers - Q  writing by the Geological Survey before operations may be c	ommenced.
	Surface 124" hale, run Coment with 225 axs. + Oil String 7 7/8" hale, Coment with 550 axs. 50 TD approximately 3650",  I understand that this plan of work must receive a Company Cl san Oils, Inc.	8 5/8", 25 Cal. 56", 1-50 Po. Langl.	, 324, Used Casing to 300'.  Sium Chloride.  1544, 4-55, Hew Casing to T.D.  smix + 30 exs. Latex.  1e Hattix Pool, Lower 7 Rivers - Q  writing by the Geological Survey before operations may be c	ommenced.