Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
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Form 9-331 a (Feb. 1951)						

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval express -			
Land Office.	SP		
Lease No	078499-A		
Unit	Hardie		

NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PLANS  NOTICE OF INTENTION TO THE STATE SHIT-OFF  NOTICE OF INTENTION TO THE SHARE SHIT-OFF  NOTICE OF INTENTION TO BE DEALL OR REPAIR WELL  NOTICE OF INTENTION TO BE DEALL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO DEAL OR ALTER CASING  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 4-5 is located CVA. ft. from SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 4-5 is located CVA. ft. from SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 4-5 is located CVA. ft. from SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  The elevation of the derrick floor above sea level is 2452. ft.  DETAILS OF WORK  (State names of and expected deputs to objective assets; shown sizes, weights, and lengths of programed casings; indicate muddling jobs, camenting proposed by 50 species and accompany of the proposed work).  PLANCE (State names of and expected deputs to objective assets; shown sizes, weights, and lengths of programed casings; indicate muddling jobs, camenting by 51 accompany and proposed by 50 species Seates Seate Cement.  PLANCE (State names of and expected deputs to objective assets; and all other important proposed work).  I understand that this plan of work must receive approprial in writing by the Geological Survey before operations may be commenced.  Company Address BANK MEDITAL Glass Code Selly.  Particularly I. No. Medital Selection of the Section of the Company and the Section of	GEOLOG	ICAL SURVEY
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Well No. 4-8 is located CA ft. from Supplementary well history.  (NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL NO	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING CASING
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Well No. 1-5 is located Cap ft. from No. 19 in a same of and expected depths to objective ands; show wishes, and lengths of proposed casings; indicate mudding jobs, coment for your vitin 100 sacks regular coment, 100 sacks regular coment, 100 sacks regular coment.    Cap	NOTICE OF INTENTION TO RE-DRILL OR RELATION	SUBSEQUENT REPORT OF ABANDONNEL
Well No. 1-5. is located CA ft. from Sy line and 1000 ft. from State of Sec. 10 (Kanee) (Kanee		SUPPLEMENTARY WELL HISTORY
Well No. 1-2 is located Coo ft. from Nine and 1000 ft. from Nine in form (Well No. 1-2) is located Coo ft. from Nine in form (Well No. 1-2) is located Coo ft. from Nine in form (Well No. 1-2) in Jam. (Needlan) (State or Territory)  The elevation of the derrick floor above sea level is 2452 ft.  DETAILS OF WORK  (State names of and espected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, camend in points, and all other important proposed work)  (State names of and espected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, camend in points in 100 sauks and 100 sauks are gullar cament, 100 sauks Poznix, 105 Fluciele, 3050' with 100 sauks regular cament, 100 sauks Poznix, 105 Fluciele, 100 of cament by temperature survey at 1010'.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company 1 1980 Natural Glas Cont. 200  Address Bax 101  Original Signed D. C. Johnston	TO DITTO OR ALTER OFFI	
Well No. 1-2 is located Car ft. from No. 19 27  Well No. 1-2 is located Car ft. from No. 19 line and 1000 ft. from No. 19 line of sec. 19 line	A STENTION TO ABANDON WELL	
Well No. 1-2 is located Ca ft. from No line and 1000 ft. from E line of sec.  N. NEW No. 1-2 (Name) (Meridian)  Blance (Field) (Twp) (Name) (Meridian)  The elevation of the derrick floor above sea level is 2452 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  [-23-57] Tutal Depth 3050'.  Ran 96 Julats (5,6,2646, J-95 Casing (3040') set at 3050' with 100 sauks regular coment, 100 sauks Pozmix, 10 sauks Pozmix.  Ran 96 Julats (5,6,2646, J-95 Casing (3040') set at 7010 sauks regular coment.  Held 1000 for 30 minutes.  Top of cement by temperature survey at 1010'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commanced.  Company 1 iaso Matural Gas Cast-200.  Address B.x 10  Original Signed D. C. Johnston		( NATURE OF REPORT, NOTICE, OR OTHER DATA)
Well No. 1-2 is located Co. ft. from N line and 1000 ft. from E line of sec.  RE Sec. 10 (Kanso) (Ranso) (Meridian)  Blance (Field)  The elevation of the derrick floor above sea level is 1045 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ling points, and all other important proposed work)  [-23-57 Tutal Bepth 3050'.  Ran 96 Joints 5.56 26.44, J-55 Casing (3040') set at Ran 96 Joints 6.56 26	(INDICATE ABOVE BY CHEST	19.27
(Kange) (Merdian)  (Kange) (Merdian)  (Kange) (Merdian)  (State or Territory)  (State or Territory)  (State or Territory)  The elevation of the derrick floor above sea level is .0451. ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  [-23-57] Total Depth 3050'.  Ran 30 Jints 5, 5 . 26.44, J-55 Casing (3040') set at 3050' with 100 sacks regular coment, 100 sacks Poznix. 18 Fluciele, 1010 well at 1000 for 30 minutes.  Top of cement by temperature survey at 1010'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company II into Ratural Gias Cont.  Address Bax 11.  Partilington, New Mexico.  By		
(Kange) (Merdian)  (Kange) (Merdian)  (Kange) (Merdian)  (State or Territory)  (State or Territory)  (State or Territory)  The elevation of the derrick floor above sea level is .0451. ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  [-23-57] Total Depth 3050'.  Ran 30 Jints 5, 5 . 26.44, J-55 Casing (3040') set at 3050' with 100 sacks regular coment, 100 sacks Poznix. 18 Fluciele, 1010 well at 1000 for 30 minutes.  Top of cement by temperature survey at 1010'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company II into Ratural Gias Cont.  Address Bax 11.  Partilington, New Mexico.  By	Well No. is located out ft. from	n. \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
Blance (Field)  The elevation of the derrick floor above sea level is 2451 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  [-23-57] Total Depth 3050.  Ran 96 Joints 550 26.48, J-55 Casing (3040.) set at 3050. with 100 sanks regular coment, 100 sanks Pozmix 15 Florele, Held 1000 for 30 minutes.  Top of cement by temperature survey at 1010.  Linear and that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Linear Matural Gas Contain.  Bux 16.  Parmington, New Mexico.  By		(Meridian)
The elevation of the derrick floor above sea level is	(14 Sec. and Sec. No.)	(State or Territory)
The elevation of the derrick floor above sea level is		y or Subdivision)
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comening points; and all other important proposed work)  [23-57] Tutal Depth 3050'.  Rain 95 Joints 5,6 26.4#, J-95 Casing (3040') set at 3050' with 100 sacks regular coment, 100 sacks Pozmix, 100 Flucter, 100 sacks Reat Cement.  Followed by 90 sacks fleat Cement.  Held 1000 for 30 minutes.  Top of coment by temperature survey at 1510'.  Top of coment by temperature survey at 1510'.  Company 1 inso Matural Gas Company.  Address Box 201  Original Signed D. C. Johnston By	(Field)	Ohra G
OF Company  I was a Natural Gus Coarsuly  Address  DETAILS OF proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work)  [-23-57 Tutal Depth 3050'.  Ran 96 Joints 5,6 26.4#, J-95 Casing (3040') set at 3050' with 100 sacks regular coment, 100 sacks Pozmix, 100 Flucter, 100 sacks Pozmix, 100 flucter, 100 sacks fleat Cement.  Field 1000 for 30 minutes.  Top of coment by temperature survey at 1610'.  Company  Address  Box 201  Original Signed D. C. Johnston By  Farmington, New Maxica.  By	dorrick floor above sea!	level is 3424. It.
OETALISE  Original Signed D. C. Johnston  Box 201  Address  DETALISE  DETALISES and all engths of proposed casings; indicate mudding jobs, cement in points, and all other important proposed work)  (3040') set at 3050' vita 100 sacks regular cement, 100 sacks Pozmix, 100 Flucter, 100 sacks Pozmix, 100 sacks Pozm	The elevation of the deliter host	WE OF WORK
Ran 96 Joints 5.6 26.4%, J-95 Casing (3040') set at 3050' with 100 sacks regular coment, 100 sacks Pozmix, 16 Florele, 3050' with 100 sacks feat Cement.  Held 1000 for 30 minutes.  Top of cement by temperature survey at 1010'.  Top of cement by temperature survey at 1010'.  Company El Faso Natural Gas Company  Address Box 201  Parmington, New Mexico By Original Signed D. C. Johnston	DET	AILS OF WORLD
Ran 90 Johns 5, 8, 26,40, J-95 Casing (3040') set at 3050' with 100 sacks regular coment, 100 sacks Pozmix, 16 Florele, 3050' with 100 sacks feat Cement.  Held 1000 for 30 minutes.  Top of cement by temperature survey at 1010'.  Top of cement by temperature survey at 1010'.  Company L1 lase Natural Gas Contany  Address Box 101  Parmington, New Maxice By Original Signed D. C. Johnston	denths to objective sands; show	sizes, weights, and lengths of property sizes, and lengths of property sizes, weights, and lengths of property sizes, and
Ran 90 Johns 5, 8, 26,40, J-95 Casing (3040') set at 3050' with 100 sacks regular coment, 100 sacks Pozmix, 16 Florele, 3050' with 100 sacks feat Cement.  Held 1000 for 30 minutes.  Top of cement by temperature survey at 1010'.  Top of cement by temperature survey at 1010'.  Company L1 lase Natural Gas Contany  Address Box 101  Parmington, New Maxice By Original Signed D. C. Johnston	(State names of and expected depths to ing points, and	
Company El Faso Natural Gas Company  Address Box 191 Original Signed D. C. Johnston  Farmington, New Maxico By	followed by 50 sacks heat Cement.  Followed by 50 sacks heat Cement.  Held 1000% for 30 minutes.  Top of cement by temperature surv	ey at 1610'.
Address Box 301 Original Signed D. C. Johnston  Farmington, New Maxico By	I understand that this plan of work must receive appro	oval in writing by the Geological Survey before operations may be seen as the Geological Survey before operations may be seen as the seen
	Company	an a laborator
	Address Bux 111	Original Signed D. C. Johnston
	Addition	By
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