Form	9-881 a
(Feb	. 1951)

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(SUBMIT IN TRIPLICATE)

Land Office	Santa Pe
Lease No	SF 078931-B
Unit	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	
	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY CHECK MARK N	IATURE OF REPORT, NOTICE, OR OTHER DATA)
	December 8 , 19
Vell No3 is located 2130 ft. from_	[N] line and 1850 ft. from [E] line of sec. 31
<u>.</u>	ine and 1850 ft. from ine of sec. 31
(A Section 31 29 W (A Sec and Sec No.) (Twp.) (R	ange) (Meridian)
Manda Balanta Manda as a second	n July Harian
(Field) (County or 8	
ground level	1 · • • • • • • • • • • • • • • • • • •
he elevation of the desired desired above sea leve	l is
DETAIL	S OF WORK
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ate names of and expected depths to objective sands; show sizes.	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cemes important proposed work)
tate names of and expected depths to objective sands; show sizes, ing points, and all others. A and comented production casing as	weights, and lengths of proposed casings; indicate mudding jobs, ceme or important proposed work)
tate names of and expected depths to objective sands; show sizes, ing points, and all other and community production casing as an 198 joints (6314') 5-1/2", 148, J-123'. Stage collar set at 1800' and community with 200 sacks Incor 45 gel as an ang down on first stage 12:30 p.m. 11-200's acks 1:1 Possix-Portland 66 gel.	weights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work) follows: 55, smls, STAC casing and set at semanted in two stages. First stage: ad 75 sacks 1:1 Posmiz-Incor 25 gel.
tate names of and expected depths to objective sands; show sizes, ing points, and all other and commented production casing as a 198 joints (6314') 5-1/2", 146, J-123'. Stage collar set at 1800' and described with 200 sacks Incor 45 gel as up down on first stage 12:30 p.m. 11-sacks 1:1 Posmix-Portland 65 gel. 1-14-61. WCC 24 hours. Pressure test assure held o.k.	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) Callows: 55, smls, STAC casing and set at remarked in two stages. First stage: and 75 sacks 1:1 Posmix-Incor 25 gel. 4-61. Second stage: Committed with Plug down on second stage 1:00 p.m. bed casing to 3000 pounds for 30 minutes
tate names of and expected depths to objective sands; show sizes, ing points, and all other and commented production casing as a 198 joints (6314') 5-1/2", 146, J-123'. Stage collar set at 1800' and described with 200 sacks Incor 45 gel as up down on first stage 12:30 p.m. 11-sacks 1:1 Posmix-Portland 65 gel. 1-14-61. WCC 24 hours. Pressure test assure held o.k.	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) follows: 55, smls, STMC easing and set at season to the stage: ad 75 sacks 1:1 Formiz-Incor 25 gel. 4-61. Second stage: Committed with
tate names of and expected depths to objective sands; show sizes, ing points, and all other and commented production casing as a 198 joints (6314') 5-1/2", 148, J-123'. Stage collar set at 1800' and deserted with 200 sacks Incor 45 gel as an deven on first stage 12:30 p.m. 11-sacks 1:1 Posmix-Portland 65 gel. 1-14-61. WCC 24 hours. Pressure test assure held o.k.	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) follows: 55, smls, STAC easing and set at semanted in two stages. First stage: ad 75 sacks 1:1 Founds-Incor 25 gel. 4-61. Second stage: Command with Flug down on second stage 1:00 p.m. ted casing to 3000 pounds for 30 minutes DEC 1 8 1961 CON. COM.
tate names of and expected depths to objective sands; show sizes, ing points, and all other and commuted production casing as an 198 joints (6314') 5-1/2", 146, J-123'. Stage collar set at 1800' and emented with 200 sanks knoor 45 gel as an down on first stage 12:30 p.m. 11-2 sacks 1:1 Posmix-Portland 65 gel. 1-14-61. WCC 34 hours. Pressure test essure held o.k. I understand that this plan of work must receive approval in writing any Tennece Corp., acting by and	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) follows: 55, smls, STMC casing and set at semanted in two stages. First stage: ad 75 sacks 1:1 Posmiz-Incor 25 gel. ad 61. Second stage: Camented with Flug down on second stage 1:00 p.m. bed casing to 3000 pounds for 30 minutes DEC 18 1961
tate names of and expected depths to objective sands; show sizes, ing points, and all other and commuted production casing as a 198 joints (6314') 5-1/2", 146, J-123'. Stage collar set at 1800' and demented with 200 sacks Incor 45 gel as an down on first stage 12:30 p.m. 11-24-61. Formix-Portland 65 gel. 14-61. WCC 24 hours. Pressure test essure held o.k. I understand that this plan of work must receive approval in writing the production of the plan of work must receive approval in writing	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) follows: 55, smls, STAC easing and set at semanted in two stages. First stage: ad 75 sacks 1:1 Founds-Incor 25 gel. 4-61. Second stage: Command with Flug down on second stage 1:00 p.m. ted casing to 3000 pounds for 30 minutes DEC 1 8 1961 CON. COM.
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tate names of and expected depths to objective sands; show sizes, ing points, and all other and commuted production casing as a 198 joints (6314') 5-1/2", 146, J-123'. Stage collar set at 1800' and demented with 200 sacks Incor 45 gel as an down on first stage 12:30 p.m. 11-24-61. Formix-Portland 65 gel. 14-61. WCC 24 hours. Pressure test essure held o.k. I understand that this plan of work must receive approval in writing the production of the plan of work must receive approval in writing	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) Callows: State casing and set at second in two stages. First stage: ad 75 sacks 1:1 Pennix-Incor 25 gel. 4-61. Second stage: Comented with Plug down on second stage 1:00 p.m. ted casing to 3000 pounds for 30 minutes Led casing to 3000 pounds for 30 minutes Attraction of the company of the commenced. Con. Com. Thru its managing agent. Temppo 011 company of the commenced.