Form 9-331a
(Feb. 1951)

APPROVER

DE

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Conta le
Lease No	177 3 5
Unit	Riddle

		NOTICES AND REPORTS ON WELLS
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-ORLILING OR REPAIR INCE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF RE-ORLILING OR REPAIR SUBSEQUENT REPORT OF RE-ORLILING OR REPAIR INCE OF INTENTION TO HOLD OR ACIDIZE. SUBSEQUENT REPORT OF RE-ORLILING OR REPAIR INCE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF RE-ORLILING OR REPAIR INCE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF RE-ORLILING OR REPAIR INCE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF RE-ORLILING OR REPAIR INCE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF RE-ORLILING OR REPAIR INCE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF RE-ORLILING OR REPAIR SUBSEQUENT REPORT OF RE-ORLILING OR REPAIR INCE OF INTENTION TO PULL OR REPAIR SUBSEQUENT REPORT OF RE-ORLILING OR REPAIR SUBSEQUENT REPORT OF REPORT INTENTION TO REPORT. SUBSEQUENT REPORT OF REPORT. SUPPLIED OF	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR INCE OF INTENTION TO SHOOT OR ACIDIZE INCE OF INTENTION TO PULL OR ALIER CASING. INCE OF INTENTION TO PULL OR ALIER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) NO	NOTICE OF INTENTION TO CHANGE PLA	ANS SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
Subsequent report of Abandonment Supplementary well history (Indicate Above by Check Mark Nature of Report, Notice, or other Data) No	NOTICE OF INTENTION TO TEST WATER	R 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) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (No	IOTICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
(Range) (Range) (Moridian) (Range) (Range) (Moridian) (Range) (Range) (Moridian) (Range) (Range) (Range) (Moridian) (Range) (Range) (Range) (Moridian) (Range) (Range) (Range) (Moridian) (Range) (Range) (Moridian) (Range) (Range) (Range) (Moridian) (Range) (Range) (Range) (Moridian) (Range) (Range) (Range) (Moridian) (Range) (Range) (Range) (Range) (Moridian) (Range) (Range) (Range) (Moridian) (Range) (Range) (Range) (Moridian) (Range) (Range) (Moridian) (Range) (Range) (Range) (Moridian) (Range) (Range) (Moridian) (Range) (Range) (Moridian) (Range) (Range) (Moridian) (Range)	OTICE OF INTENTION TO SHOOT OR	ACIDIZE SUBSEQUENT REPORT OF ABANDONMENT
(NOICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) No. is located ft. from S line and Aft. from W line of sec. (Rese, and Sec. No.) (Renge) (Meridian) (State of Territory) clevation of the derrick floor above sea level is ft. DETAILS OF WORK mames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job, cement ing points, and all other important proposed work) LIE WOLL IS WITHILL the recently state with 32- that, and will created by the Geological Survey before operation may be believed. CON. CON. CON. CON. 1999 (1999) The state of the Geological Survey before operation may be believed. By Alack A	OTICE OF INTENTION TO PULL OR AL	LTER CASINGSUPPLEMENTARY WELL HISTORY
No	DTICE OF INTENTION TO ABANDON W	WELL
No	(INDICATI	E ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(Range) (Meridian) (Range) (Meridian) (Range) (Meridian) (State or Territory) elevation of the derrick floor above sea level is		<u> </u>
(Range) (Meridian) (Range) (Meridian) (Range) (Meridian) (State or Territory) elevation of the derrick floor above sea level is	ell No is locate	ed 10.3. ft. from $\begin{cases} \mathbf{N} \\ \mathbf{S} \end{cases}$ line and 17.6ft. from $\begin{cases} \mathbf{E} \\ \mathbf{W} \end{cases}$ line of sec. 1.
DETAILS OF WORK 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) his word is within the recently the proved sen during 32-1 that, and will creat the rown as the sizes factoral Gos Contains can dead 32-1 that even the rown as the sizes factoral Gos Contains can dead 32-1 that one contains a plan of work must receive approval in writing by the Geological Survey before operation may be contained and any and sizes are sizes. By Alack the sizes are sizes to see the sizes of the sizes and sizes are sizes to see the sizes are sizes and sizes are sizes as a size of the size of the sizes are sizes as a size of the sizes are sizes as a size of the size of the sizes are sizes as a size of the sizes are sizes as a size of the sizes are sizes as a size of the size of the sizes are sizes as a size of the sizes are sizes as a size of the sizes are sizes as a size of the size of the sizes are sizes as a size of the siz		(")
DETAILS OF WORK 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) his word is within the recently the proved sen during 32-1 that, and will creat the rown as the sizes factoral Gos Contains can dead 32-1 that even the rown as the sizes factoral Gos Contains can dead 32-1 that one contains a plan of work must receive approval in writing by the Geological Survey before operation may be contained and any and sizes are sizes. By Alack the sizes are sizes to see the sizes of the sizes and sizes are sizes to see the sizes are sizes and sizes are sizes as a size of the size of the sizes are sizes as a size of the sizes are sizes as a size of the size of the sizes are sizes as a size of the sizes are sizes as a size of the sizes are sizes as a size of the size of the sizes are sizes as a size of the sizes are sizes as a size of the sizes are sizes as a size of the size of the sizes are sizes as a size of the siz	Elango	can Jan Carle
DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) LIB WALL IS WITHIN THE PROPERTY HADDWAYED AND JUNE 32-1 Unit, and WILL CETER FOR PROVEN US THE SHOWER SANDWAYED AND JUNE 32-1 Unit COMPANY OF THE SHOWER SANDWAYED AND JUNE 32-1 Unit COMPANY OF THE SHOWER SANDWAYED AND JUNE 32-1 Unit COMPANY OF THE SHOWER SANDWAYED AND JUNE 32-1 Unit COMPANY OF THE SHOWER SANDWAYED AND JUNE 32-1 Unit COMPANY OF THE SHOWER SANDWAYED AND JUNE 32-1 Unit COMPANY OF THE SHOWER SANDWAYED AND JUNE 32-1 UNIT COMPANY OF THE SHOWER SANDWAYED AND JUNE 32-1 UNIT COMPANY OF THE SHOWER SANDWAYED AND JUNE 32-1 UNIT COMPANY OF THE SHOWER SANDWAYED AND JUNE 32-1 UNIT COMPANY OF THE SHOWER SANDWAYED AND JUNE 32-1 UNIT COMPANY OF THE SHOWER SANDWAYED AND JUNE 32-1 UNIT COMPANY OF THE SHOWER SANDWAYED AND JUNE 32-1 UNIT COMPANY OF THE SHOWER SANDWAYED AND JUNE 32-1 UNIT COMPANY OF THE SHOWER SANDWAYED AND JUNE 32-1 UNIT COMPANY OF THE SHOWER SANDWAYED AND JUNE 32-1 UNIT COMPANY OF THE SHOWER SANDWAYED AND JUNE 32-1 UNIT COMPANY OF THE SHOWER SANDWAYED AND JUNE 32-1 UNIT AND JUNE 32	(Field)	(County or Subdivision) (State or Territory)
anderstand that this plan of work must receive approval in writing by the Geological Survey before operation may be interested. The state of the Geological Survey before operation may be interested. By Achol Challes.	te names of and expected depths to o	ing points, and all other important proposed work)
ress By Achor Control By Control		ing points, and all other important proposed work)
ress By Achor Charles By By Achor Charles By By Achor Charles By B	This well is within	ing points, and all other important proposed work) the recently approved that 32-3 Unit, and will
ress By School Rhulen	This well is within	the recently approved two June 32-) Unit, and will a the of two fatural Gas Company San Juan 32-) Unit
By School School School	This well is within thereaster be shown a	the recently approved two June 32-/ Unit, and will as the of these Matural Gas Contemy San June 32-/ Unit OIL CON. CON. CON. CON. CON. CON. CON. CON.
Contract Secretary Contractive	This woll is within the realter be anown as	ing points, and all other important proposed work) the recently approved tent dant 32-1 init, and will stile all these Matural Gas Contenty Stat Jose 32-1 init or 53 old CON. CON old CON. CON old CON. CON must receive approval in writing by the Geological Survey before operation may be commenced.
Title	increation be moved a line of works ompany	ing points, and all other important proposed work) the recently approved tent dant 32-1 init, and will stile all these Matural Gas Contenty Stat Jose 32-1 init or 53 old CON. CON old CON. CON old CON. CON must receive approval in writing by the Geological Survey before operation may be commenced.
	inereal ter be moved a landerstand that this plan of works mpany 22 PAGE 123	the recently approved that 32-) Unit, and will as the shape fatural das Conjuny San Jose 32-) Unit, and will as the shape fatural das Conjuny San Jose 32-) Unit and will as the shape fatural das Conjuny San Jose 32-) Unit and will as the shape fatural das Conjuny San Jose 32-) Unit and will as the shape fatural das Conjuny San Jose 32-) Unit and will be shaped as the shape for

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5