Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No.
Unit End office Jose Units
14-00-001-030

GPO 862040

NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACCURATION
NOTICE OF INTENTION TO TEST WATER SHUT-	OFF SUBSEQUENT REPORT OF ALTERIAL CARRIED
NOTICE OF INTENTION TO RE-DRILL OR REPAI	" " " " " " " " " " " " " " " " " " "
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ARANDONMENT
NOTICE OF INTENTION TO PULL OR ALIER CAS	The second secon
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19.
Well No. is located	ft. from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and \underbrace{SLS} ft. from \underbrace{L} line of sec.
OF THE PARTY OF TH	The state of the s
(½ Sec. and Sec. No.) (T	wp.) (Range) (Meridian)
lanco	Ric Artiba (Meridian)
(Field)	(County or Subdivision) (State or Territory)
he elevation of the derrick floor ab	porte de la la companya de
are districted of the deflick moof at	pove sea level is <u>this</u> It.
	DETAILS OF WORK
State names of and expected depths to objective s	sands: show gives weights and I also
State names of and expected depths to objective s ing p	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemoints, and all other important proposed work)
a 1-31-59 Total compth 9780	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemo oints, and all other important proposed work)
a 1-31-99 Total copth 5789 m 56 Joints § 1787, J. 481	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemoints, and all other important proposed work)
n 1-31-99 Total copth 5789 in 56 Joints 5 1/27, J-55, 1 ith 163 encks regular casen	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemoints, and all other important proposed work)
n 1-31-99 Total copth 5789 in 56 Joints 5 1/27, J-55, 1 ith 163 encks regular casen	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemoints, and all other important proposed work)
i 1-31-99 Total copth 5769 in 96 joints 5 1/2", J-55, 1 ith 163 eacks regular cessent illowed w/50 sacks regular c	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemoints, and all other important proposed work)
i 1-31-99 Total copth 5769 in 96 joints 9 1/2", J-59, 1 th 163 earls regular comental code w/50 earls regular c	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemoints, and all other important proposed work)
i 1-31-99 Total copth 5789 in 96 Joints 5 1/27, J-55, 1 th 163 encks regular casent allowed 4/50 sacks regular cold 10008/30 minutes.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemoints, and all other important proposed work) 10.50; Liner (2217) set from 3510 to 7739 1, 160 sucks fromix, 1/of Floreto/sk. 2 0% Gel,
i 1-31-59 Total copth 5769 in 56 joints 5 1/27, J-55, 1 th 163 encks regular casent allowed 9/50 sands regular cold 10008/30 minutes.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemoints, and all other important proposed work) 10.50; Liner (2217) set from 3510 to 7739 1, 160 sucks fromix, 1/of Floreto/sk. 2 0% Gel,
i 1-31-99 Total copth 5789 in 96 Joints 5 1/27, J-55, 1 th 163 encks regular casent allowed 4/50 sacks regular cold 10008/30 minutes.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemoints, and all other important proposed work) 10.00 liner (2217) set from 3510 to 7739 1, 160 sucks remain, 1/0; Flowele/sk. & 0; Gel, Coloret.
i 1-31-59 Total copth 5769 in 56 joints 5 1/27, J-55, 1 th 163 encks regular casent llowed 4/50 sacks regular cold 10008/30 minutes.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemoints, and all other important proposed work) 10.00 liner (2217) set from 3510 to 7739 1, 160 sucks remain, 1/0; Flowele/sk. & 0; Gel, Coloret.
n 1-31-99 Total copth 5789 in 56 Joints 5 1/27, J-55, 1 ith 163 encks regular casen	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemoints, and all other important proposed work) 10.50; Liner (2217) set from 3510 to 7739 1, 160 sucks fromix, 1/of Floreto/sk. 2 0% Gel,
i 1-31-99 Total copth 5769 in 96 Joints 5 1/27, J-59, 1 th 163 encks regular casent allowed 4/50 sacks regular and 10008/30 minutes.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemoints, and all other important proposed work) 10. For liner (2217) get from 3510 to 7730 to 162 sucks in said, 1/0, Floreio/sk. 2 0% Gel, Colorit.
i 1-31-99 Total copth 5769 in 96 Joints 5 1/27, J-99, I th 163 encks regular casent allowed w/50 sacks regular and 10008/30 minutes. I understand that this plan of work must receive	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemoints, and all other important proposed work) 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
i 1-31-99 Total copth 5769 in 96 Joints 5 1/27, J-99, I th 163 encks regular casent allowed w/50 sacks regular and 10008/30 minutes. I understand that this plan of work must receive	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemoints, and all other important proposed work) 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
in 1-31-99 Total capth 5769 in 96 joints 5 1/2 , J-55, it in 163 sacks regular consent licewed w/50 sacks regular villawed w/50 sacks regular	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemoints, and all other important proposed work) 10. For liner (2217) get from 3510 to 7730 to 162 sucks in said, 1/0, Floreio/sk. 2 0% Gel, Colorit.
in 1-31-99 Total capth 5769 at 96 joints 5 1/2 J-99, it is 163 eachs regular case of liceout 4/50 sacks regular at 10008/30 minutes. I understand that this plan of work must receive mpany Low 997 dress Lox 997	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemoints, and all other important proposed work) 10. For liner (2217) get from 3510 to 7730 10. For liner (2217)
i-31-99 Total capth 5769 in 56 joints 5 1/2 , J-55, I th 163 sarks regular conent licwed 9/50 sacks regular villa 10009/30 minutes. p of coment by temperature in understand that this plan of work must receive mpany	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemoints, and all other important proposed work) 10. For liner (2217) get from 3510 to 7730 10. For liner (2217)
i 1-31-99 Total capth 5769 in 56 joints 5 1/2 , J-55, 1 ith 163 eacks regular cases allowed 4/50 sacks regular and 10008/30 minutes. If the compact by temperature of the control of the	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemoints, and all other important proposed work) Liner (2217) set ?rum 3510 to 7730 Line