For	m 8- Feb. 1	- 881 a 951)	•	
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe
Lease No. 978233
Unit LETTENO

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANCE TO AND	SUBSEQUENT REPORT OF WATER SHUT-OFF
HOLICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHE	JT-OFF SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR RE	PAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDI	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER	CASINGSUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABC	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	rebruery), , , 19
Vell No. 113(20) is located	ft. from $\binom{N}{W}$ line and 120 ft. from $\binom{W}{W}$ line of sec. 33.
N Sec. 33	(Twp.) (Range) (Meridian)
rol Pent Debrén Sti.	(County or Subdivision) (State or Territory)
(Field)	(County or Subdivision) (State or Territory)
he elevation of the derrick floor	above sea level is <u>SMA</u> ft.
	DETAILS OF WORK
take names of and apparted depths to obise	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer
1	ng points, and all other important proposed work)
ipad date 10-23-70. In 10-24-70, Total Depth Ian 10 joints 10 j/4 32.	15 4, Araco S.M. casing(281)
et at 200 with 340 sacks iroulated to surface.	
et at 202 with 360 sacks irrulated to surface. eld 600 4/30 minutes.	
et at 200 with 340 sacks iroulated to surface.	
et at 200 with 340 sacks iroulated to surface.	
et at 200 with 340 sacks iroulated to surface.	
et at 200 with 340 sacks iroulated to surface.	
et at 202 with 300 sacks irrulated to surface. eld (0) 4/30 minutes.	
et at 202 with 340 sacks irrulated to surface. eld (197 g/30 minutes.	receive approval in writing by the Geological Survey before operations may be commenced.
et at 202 with 300 sacks irrulated to surface. eld (197 / 30 minutes.	receive approval in writing by the Geological Survey before operations may be commenced.
et at 202 with 300 sacks irroulated to surface. eld (19) /30 minutes. Tunderstand that this plan of work must ompany 11 Page Jetural	receive approval in writing by the Geological Survey before operations may be commenced.
et at 202 with 300 sacks irroulated to surface. eld (19) / 30 minutes. Tunderstand that this plan of work must ompany 14 Pose Jatural	receive approval in writing by the Geological Survey before operations may be commenced.
et at 202 with 340 sacks irroulated to surface. eld (17) / 30 minutes. I understand that this plan of work must ompany (14 Poso Jatura)	receive approval in writing by the Geological Survey before operations may be commenced.
et at 202 with 340 sacks irrulated to surface. eld (19) /30 minutes. Tunderstand that this plan of work must ompany 141 Pose Jatural	receive approval in writing by the Geological Survey before operations may be commenced.
et at 202 with 340 sacks irroulated to surface. eld (17) / 30 minutes. I understand that this plan of work must ompany (14 Poso Jatura)	receive approval in writing by the Geological Survey before operations may be commenced.