UNITED STATES UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY Lease No. A. P. KLEEMAN OUTICE OF INTENTION TO DRILL OUTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING				Budget Bureau No. 42-R-359.3. Approval expires 12-31-55.
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY Laber No. A. P. KLEEMAN GEOLOGICAL SURVEY Laber No. DISTRICTION TO DRILL OTICE OF INTERTION TO CHANGE PLANS. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF RATERILLING OR REPAIR SUBSEQUENT REPORT OF REPRILLING OR REPAIR SUBSEQUENT REPORT OF REPORT, NOTICE, OR OTHER DATA? AUGUST 3 AUGUST 3 AUGUST 3 (NOTICE OF INTERTION TO SHOOT OR ACIDIZENO. SUBSEQUENT REPORT OF REPRILLING OR REPAIR SUBSEQUENT REPORT OF REPRILLING OR REPAIR SUBSEQUENT REPORT OF REPORT, NOTICE, OR OTHER DATA? AUGUST 3 A	orm 9-331b #110	** # * }		i i
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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) August 3 , 19 3 Au	NOTICE OF INTENTION TO PULL C	R ALTER CASING	SUPPLEMENTARY WELL HISTOR	1. N. C.
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) August 3 , 19 4 August 4 , 19 4 August 3 , 19 4 August 4 , 19 4 August 5 , 19 4 August 6 , 19 4 August 6 , 19 4 August 6 , 19 4 August 7 4				
Vell No. E 2 33 is located 1819 ft. from line and 274 ft. from line of sec. 33 SE/4 ME/4 33 Sep 39 M. M.P.M. (4 800, and 800, No.) (Twp.) (Range) (Moridian) Wildest MV & Tapacite FC Rio Arriva Mov Mexico Ges Paorient in Augustated growing (County or Subdivision) (State or Territory) The elevation of the Utilick Hoof above sea level is 7470 3 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) Brilled 81 hole to 8480' Set 2234.59' of 5 OP 3-35 11.38 3-8D 1 inter with 125 set 122 get a 36 ex cent, as high 364 hanges at 4196.51' Commented with 125 set 122 get a 36 ex cent, as high 364 hanges at 4196.51' Commented with 125 set 122 get a 36 ex cent, as high 364 hanges at 4196.51' Commented with 125 set 122 get a 36 ex cent, as high 364 hanges at 4196.51' Commented with 125 set 122 get a 36 ex cent, as high 364 hanges at 4196.51' Commented with 125 set 122 get a 36 ex cent, as high 364 hanges at 4196.51' Commented with 125 set 122 get a 36 ex cent, as high 364 hanges at 4196.51' Commented with 125 set 122 get a 36 ex cent, as high 364 hanges at 4196.51' Commented with 125 set 122 get a 36 ex cent, as high 364 hanges at 4196.51' Commented with 125 set 122 get a 36 ex cent, as high 364 hanges at 4196.51' Commented with 125 set 122 get a 36 ex cent, as high 364 hanges at 4196.51' Commented with 125 set 122 get a 36 ex cent, as high 364 hanges at 4196.51' Commented with 125 set 122 get a 36 ex cent, as high 364 hanges at 4196.51' Commented with 125 set 122 get a 36 ex cent, as high 364 hanges at 4196.51' Commented with 125 set 122 get a 36 ex cent, as high 364 hanges at 4196.51' Commented with 125 set 122 get a 36 ex cent, as high 364 hanges at 4196.51' Commented with 125 set 122 get a 36 ex cent, as high 364 hanges at 4196.51' Commented with 125 set 122 get a 36 ex cent at 4196.51' Commented with 125 set 122 get a 36 ex cent at 4196.51' Commented with 125 s				
(A Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Meridian) (Meridian) (State or Territory) (State or Territory) (State or Territory) (Detrails of WORK DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) Brilled 3: hole to \$450'. Set \$234.89' of 5 to 3-85 il. 38 3-80 linear float show set at \$438'. Sharme linear float show				
The elevation of the utrick hoof above sea level is	(A)		(Range) (Meridis	
Committee of Succession of the derrick moof above sea level is 7470.5 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) Brilled 61 hole to 6480'. Set 2234.89' of 5 09 J-55 11.38 3-80 linear with 125 sx 125 get a 50 sx ceet, using 805 hanger at 4180.31'. Committed with 125 sx 125 get a 50 sx ceet, using 805 mg 4 acc. For 4:36 pm 7-12-56. West on vacuum Top of commit by temp sures at 4186'. Set Boxor ruther 8 4241', and press up inclose ruther w/25005.				
Brilled 81 hole to 6480'. Set 2234.89' of 5 09 J-88 11.3# 8-RD liner with the coliner and Baker float shoe set at 6438'. Burns liner banger at 4196.51'. Comented with 125 se 12% get 6 50 ex cost, using 80% MR-4 add. PGS 4:36 pm 7-12-56. West on vacuum. Top of coment by tomp sums 4 4166'. Set Baker ruthr 8 4341', and press up below retar w/25006.	The elevation of the der	nck floor above sea	level is 479.5 ft.	
Brilled 81 hole to 6480'. Set 2234.89' of 5 09 J-88 11.3# 8-RD liner with the coliner and Baker float shoe set at 6438'. Burns liner banger at 4196.51'. Comented with 125 se 12% get 6 50 ex cost, using 80% MR-4 add. PGS 4:36 pm 7-12-56. West on vacuum. Top of coment by tomp sums 4 4166'. Set Baker ruthr 8 4341', and press up below retar w/25006.		tha to objective sands; sho	w sizes, weights, and lengths of proposed	d casings; indicate mudding jobs, ceme
Davis-Lynch float coling and heart flows at 12% get & 50 ex ceet, using 80% banger at 4196.51'. Comented with 125 ex 12% get & 50 ex ceet, using 80% mg-4 acc. POS 4:26 pm 7-12-56. Went on vacuum. Top of coment by temp su mg-4 acc. POS 4:26 pm 7-12-56. Went on vacuum. Top of coment by temp su mg-4 acc. POS 4:26 pm 7-12-56. Went on vacuum. Top of coment by temp su cetting 4:2500%.	(State names of and expected dep	ing points, and	all other important proposes were	
Seld OK. Set Baker DM reinr 8 4074 and casing. Final sqz press 2000s. Squd 113 ax to form. leaving 5 ax inside casing. Final sqz press 2000s. Job comp. 6:30 pm 7-14-56. Drld out cut and press. up to 2500s. Drld out retur. Prep to perforate 5" liner and fracture.		and the	ker flest shoe set at	6438' Burne liner
TARILLE DESCRIPTION OF STREET STREET	hanger at 4196.51 MR-4 add. PGS 4: at 4186'. Set Be Bold CK. Set Bel Squi 113 ax to 1:	28 pm 7-12-56. Shor ruthr 6 42 Bor 5M reinr 8 orm. leaving 3	Wont on Vacuum. Top 41', and press up belo 4078' and squeezed top ax inside cacing. Fin	of compat by temp sur w retar w/2500s. of liner w/125 ax re al equ press 2000s. p to 2500s.
Brie out Lethi. Aleh	hanger at 4196.51 MR-4 add. PGS 4: at 4186'. Set Be Bold CK. Set Bel Squi 113 ax to 1:	28 pm 7-12-56. Shor ruthr 6 42 Bor 5M reinr 8 orm. leaving 3	Wont on Vacuum. Top 41', and press up belo 4078' and squeezed top ax inside cacing. Fin	of commut by temp sur w retar w/2500s. of liner w/125 ax re al equ press 2000s. p to 2500s.

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