(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Maya to Allighton	l
Allottes Romania Pila Romania	
Lesse No. 14-20-409-1425	

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING STICE OF INTENTION TO TEST WATER SHUT-OFF. STICE OF INTENTION TO REDRILL OR REPAIR WELL STICE OF INTENTION TO SHOOT OR ACIDIZE STICE OF INTENTION TO PULL OR ALTER CASING STICE OF INTENTION TO ABANDON WELL (MEMCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (ASS. MAS. No.) (Typ.) (Rango)	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REPRILLING OR REPAIR SUBSEQUENT REPORT OF REPORT	HOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF REDRILLING OR REPAIR OTHER OF INTENTION TO SHOOT OR ACIDIZE OTHER OF INTENTION TO SHOOT OR ACIDIZE OTHER CASING OTHER OF INTENTION TO ALTER CASING OTHER ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OTHER OF INTENTION TO ABANDON WELL OTHER ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OTHER ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OTHER ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OTHER ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OTHER ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OTHER ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (If Bos. and Bos. No.) (If Bos. and Bos.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF A	NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPOR	SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPOR	IOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
COUNTY OF Subdivision) DETAILS OF WORK	COUNTY OF Subdivision) DETAILS OF WORK	NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.	
(REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Page ingices. Res Reader December 1962 It from I line of sec. 1964 (Head See and See Reader December 1965 (Plaid) (County or Subdivision) DETAILS OF WORK DETAILS OF WORK DETAILS OF WORK TAXABLE DECEMBER 1965 DETAILS OF WORK FARMINGTON, NE	(County or Subdivision) DETAILS OF WORK DETAILS OF WORK	OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
(HENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Inc.	(Head See Man	NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
The second of the derick floor above sea level is \$171 ft. DEC 10 1962 DETAILS OF WORK DEC 7 DEC 7 DEC 7 DEC 7 DEC 10 1962 DEC 10 196	The second of the first of the second of the	OTICE OF INTENTION TO ABANDON WELL	
(Field) (County or Subdivision) (DEC 1 0 1962 DETAILS OF WORK The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed with the points of the points, and all other important proposed with the plant to temporarily the plant to	(Field) (County or Subdivision) (DEC 1 0 1962 DEC 7 DEC 1 O 1962 DE	(INDICATE ABOYE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(Head See Ma) (Twp.) (Range) (Mardiser) (Pied) (County or Subdivision) DEC 1 0 1962 DEC 7 DEC 1 0 1962 DEC 1 0 1962 DEC 7 DEC 1 0 1962 DEC 1	(Heat and Sea Ma) (Twp.) (Range) (Mardiser) (Pield) (County or Subdivision) (County or Subdivi		Farmington, Her Needee December 5 , 1962
(Field) (County or Subdivision) (County or Su	(Field) (County or Subdivision) (County or Su		ONTI ATTICLE OF T
(Field) (County or Subdivision) (County or Su	(Field) (County or Subdivision) (County or Su	ll No1 is located 100 f	ft. from line and ft. from line of sec.
(County or Subdivision) (County or Subdivisio	(County or Subdivision) (County or Subdivisio	A of Southern 6 2-868	
DETAILS OF WORK DEC 10 1962 DEC 7 DEC 10 1962	DETAILS OF WORK DEC 10 1962 DEC 7 DEC 10 1962 DEC 10 1962	(14 Sec. and Sec. Me.) (Twp.)	(Range) (Mestdissa)
DETAILS OF WORK DEC 10 1962 DEC 7 DEC 10 1962	DETAILS OF WORK DEC 10 1962 DEC 7 DEC 10 1962 DEC 10 1962	introducted Calling Ann A	
DETAILS OF WORK OF CON. COM ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed word impoints, and all other important proposed word FASMINGTON, No. 10 production declining to measuremental putce, we plan to temperarily makes the foresternia line in temperary abandoned status until its meed as an	DETAILS OF WORK DEC DEC DEC DEC DEC DEC DEC DE	(Field)	(County or Subdivision)
DETAILS OF WORK OF CON. COM ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed word impoints, and all other important proposed word FASMINGTON, No. 10 production declining to measuremental putce, we plan to temperarily makes the foresternia line in temperary abandoned status until its meed as an	DETAILS OF WORK DEC DEC DEC DEC DEC DEC DEC DE	a alevation of the derrick floor above s	sea level is \$875 ft. DEC 1 0 co.
DETAILS OF WORK TO COM ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed working points, and all other important proposed working points, and all other important proposed working to measuremental pates, we plan to temperarily number the foresteenth line in the production depth in the production of the proposed working to measuremental pates, we plan to temperarily number the foresteenth in temperary abandoned status until its most as an	DETAILS OF WORK TO COM The production decision to appear to appear to appear to appear the production decision to appear to appear the form to appear the form to appear the form the form to appe	ie eleastion of the actives most above a	
to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed Sire Endicate mudding jobs DUTICA ing points, and all other important proposed work. FARMINGTON, NO production declining to measuremental rates, we plan to temperarily senden the Residential Markets No. 1.	to production dualining to monocumeratel rates, we plan to temperarily to home the form of the production dualining to monocumeratel rates, we plan to temperarily to the form of the form		ETAILS OF WORK \ CON COM
FARMINGTON, NO to production decisions to associately state, we plan to temperarily makes the Re-Che-Rib-Sol-Sah So. 1.	FARMINGTON, NO to production decisions to associately state, we plan to temperarily makes the Re-Che-Rib-Sol-Sah So. 1.		
n to production designing to noncompress rates, we plan to temperarily enden the Equitor-Sth-Set-Tab No. 1.	n to production designing to noncompress rates, we plan to temperarily enden the Equitor-Sth-Set-Tab No. 1.	te names of and expected deaths to objective sands; s	show sizes, weights, and lengths of populations and lengths of populations
under the Ro-Sho-Rib-Sol-Sol No. 1.	under the Ro-Sho-Rib-Sol-Sol No. 1.	ate names of and expected depths to objective sands; s ing points, a	show sizes, weights, and lengths of proposed Sings Indicate mudding jobs, quant
11 will be continued in temperary abandoned status until its mood as an	11 will be continued in temperary abandoned status until its mood as an		show sizes, weights, and lengths of roposed Sings Indicate mudding job 10010, and all other important proposed work) FARMINGTON, N
il will be continued in temperary abundance status until its meed as an jostion or test well for the Gallegos Gallup Unit is determined.	il will be continued in temperary abundance status until its most as an jostion or test well for the Gallegos Gallup Unit is determined.	n to production designing to n	show sizes, weights, and lengths of roposed Shas Indicate mudding job LOUTO, and all other important proposed word FARMINGTON, N
il will be continued in temperary abundance status until 100 most as an justice or test well for the Gallegos Gallup Unit is determined.	il will be quatinged in temperary abandoned status until 100 most as an Joshian or test well for the Gallegos Gallup Unit is determined.	n to production designing to n	show sizes, weights, and lengths of roposed Shas Indicate mudding job LOUTO, and all other important proposed word FARMINGTON, N
jostick or took well for the Gallegos Gallep Skit is determined.	joskink or book well for the Gallagos Gallap Shit is determined.	n to production designing to a replace the Ro-Sho-Rib-Sot-Tab B	show sizes, weights, and lengths of roposed Shys Indicate mudding job LOUTO, and all other important proposed work FARMINGTON, Notice and all other important proposed work in the same parties are plan to temporarily
		n to production designing to a makes the Ro-Sho-Rib-Sol-Tab B	show sizes, weights, and lengths of roposed Sings indicate mudding job LOUTO, S. GEOLOUTO, S. GE
		n to production designing to a makes the Ro-Sho-Rib-Sot-Tab B	show sizes, weights, and lengths of roposed Sings indicate mudding job LOUTO, S. GEOLOUTO, S. GE
		n to production designing to a makes the Ro-Sho-Rib-Ret-Tab H	show sizes, weights, and lengths of roposed Sings indicate mudding job LOUTO, S. GEOLOUTO, S. GE
		no to production designing to a legates the Equation-Sthullet-Fah H	show sizes, weights, and lengths of roposed Sings indicate mudding job LOUTO, S. GEOLOUTO, S. GE
		no to production designing to a legales the Ro-Sho-Shh-Sot-Tab B	show sizes, weights, and lengths of roposed Sings indicate mudding job LOUTO, S. GEOLOUTO, S. GE
		n to production designing to a makes the Ro-Sho-Rib-Ret-Tab H	show sizes, weights, and lengths of roposed Sings indicate mudding job LOUTO, S. GEOLOUTO, S. GE
		no to production designing to a legates the Ro-Sho-Shh-Sot-Tab S all will be continued in termer	show sizes, weights, and lengths of roposed Sings indicate mudding job LOUTO, S. GEOLOUTO, S. GE
I understand that this plan of werk must receive approval in writing by the Geological Survey before operations may be commenced.	I understand that this plan of werk must receive approval in writing by the Geological Survey before operations may be commenced.	no to production dealining to member the Ro-Sho-Sth-Spt-Sth Hell to continued in temperajection or test well for the G	show sizes, weights, and lengths of populational states and all other important proposed work. FARMINGTON, Notes are the population of th
Mary Annual Colonia Colonia Colonia Champana Adam	Mary Annual States Comm. Manual Man	I understand that this plan of work must receive app	show sizes, weights, and lengths of reposed Sings indicate mudding jobs countries and all other important proposed work. FARMINGTON, Notes to temporarily to be less to temporarily to lead as an indicate status until its most as an i
Mary Annual Colonia Colonia Colonia Champana Adam	Mary Annual States Comm. Manual Man	to production dealining to a beguing the Re-She-Shh-Set-Sah Sall will be continued in temperajoration or took well for the G	show sizes, weights, and lengths of reposed Sings indicate mudding jobs countries and all other important proposed work. FARMINGTON, Notes to temporarily to be less to temporarily to lead as an indicate status until its most as an i
ompany Pan American Petroleum Gerperation	ompany Pag American Petroleum Gerperation	I understand that this plan of work must receive appropriate the foundation of the continued in temperature and company. The American Petroleum	show sizes, weights, and lengths of reposed Sign and least mudding jobs (QUITO) and all other important proposed work for the important proposed work for the following status until its most as an included status until its most as an
ompany Pan American Petroleum Gerperation ddress Pa Ga Dam ASC ORIGINAL SIGNED BY	ompany Pag American Petroleum Gerperation ddress Pa Go Dum 480 ORIGINAL SIGNED BY	in to production dealining to menden the Ro-Sho-Sho-Sho-Sho-Sho-Sho-Sho-Sho-Sho-Sh	show sizes, weights, and lengths of reposed Signs and care mudding jobs (CUTO) of AFMINGTON, Negrocampersial passes, we plan to temperarily to a largery abandonal status until its most as an isolators deling until is determined. Perpendicular of the conference of the commence of the c
ompany New American Petroleum Gerperation ddress Pa Qa Bur ASC ORIGINAL SIGNED BY	ompany New American Petroleum Gerperation ddress Pa Qa Bur ASC ORIGINAL SIGNED BY	I understand that this plan of work must receive apportunity of the American Potroleum ddress. Pa Qu Dan ASC	show sizes, weights, and lengths of reposed Signs and least mudding jobs (CEULOUTE) FARMINGTON, No plan to temporarily lea l. Pery abandonal status until its mode as an italians Gallagos Gallap Unit is determined. Perperation ORIGINAL SIGNED BY
ompany Pan Aurican Petroleum Corporation ddress Pa Ca Dom ASC ORIGINAL SIGNED BY	ddress Pa Qa Dun 460 ORIGINAL SIGNED BY	to production declining to mention the Equitor the Equitor State of temperatures in temperatures or test well for the State of the Stat	show sizes, weights, and lengths of reposed Signs and least mudding jobs (CEULOUTE) FARMINGTON, No plan to temporarily lea l. Pery abandonal status until its mode as an italians Gallagos Gallap Unit is determined. Perperation ORIGINAL SIGNED BY