(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	>•		
Lease No.	EM	002	<u></u>
Unit			

Address 600 641 & Gas 1045. Michile Palle, Terms By	A. ENGINEER	
SUBSCUENT REPORT OF WATER SHUT-OFF. SUBSCUENT REPORT OF SYDOTHING OR ACIDIZING. SUBSCUENT REPORT OF REPAIR CASING. SUBSCUENT REPORT OF REPAIR CASING. SUBSCUENT REPORT OF REPAIR. SUBSCUENT REPORT OF REPORT. SUBSCUENT REPORT OF REPAIR. SUBSCUENT REPORT OF SYDOTHING OR REPAIR. SUBSCUENT REPORT OF REPAIR. SUBSCUENT REPORT OF SYDOTHING OR REPAIR. SUBSCUENT REPORT OF REPORT. SUBSCUENT REPORT OF REPORT. SUBSCUENT REPORT OF REPORT. SUBSCUENT REPORT OF		ON WELLC
SUBSEQUENT REPORT OF SHOOTING OR ADDITIONS SUBSEQUENT REPORT OF SHOOTING OR ADDITIONS SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF SHORTING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUE	SUNDRY NOTICES	AND REPORTS ON WELLS
SUBSEQUENT REPORT OF SHOOTING OR ADDITIONS SUBSEQUENT REPORT OF SHOOTING OR ADDITIONS SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF SHORTING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUE		SUBSPOUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING. SUBSEQUENT REPORT OF ALTERING CASING. SUPPLEMENTARY WELL HISTORY. In each supplementary of ALTERING CASING. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY. SUPPL		
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF READBILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUBPLEMENTARY 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) (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) (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) (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) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REP		
SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT. S		
SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SEPARATION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SEPARATION TO SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SEPARATION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SEPARATION TO SUPPLEMENTARY WELL HISTORY. [In Public By Separation By Se		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) September 10, 1999		
(MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) September 10, 1999		
September 10, 1999 1999		
Cell No. 1. is located 1300 ft. from N line and M ft. from E line of sec. 1. (1907) (Range) (Merdian) (Need) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is 1675 (Bet. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, persons ing points, and all other important proposed work) 11 FUR 12-75 (1907) (State or Territory) 12 FUR 12-75 (1907) (State or Territory) 13 FUR 12-75 (1907) (State or Territory) 14 FUR 12-75 (1907) (State or Territory) 15 FUR 12-75 (1907) (State or Territory) 16 FUR 12-75 (1907) (State or Territory) 17 FUR 12-75 (1907) (State or Territory) 18 FUR 12-75 (1907) (State or Territory) 19 FUR 12-75 (1907) (State or Territory) 19 FUR 12-75 (1907) (State or Territory) 19 FUR 12-75 (1907) (State or Territory) 10 FUR 12-75 (1907) (State or Territory) 11 FUR 12-75 (1907) (State or Territory) 12 FUR 12-75 (1907) (State or Territory) 13 FUR 12-75 (1907) (State or Territory) 14 FUR 12-75 (1907) (State or Territory) 15 FUR 12-75 (1907) (State or Territory) 16 FUR 12-75 (1907) (State or Territory) 17 FUR 12-75 (1907) (State or Territory) 17 FUR 12-75 (1907) (State or Territory) 18 FUR 12-75 (1907) (State or Territory) 19 FUR 12-75 (1907) (State or Territory) 19 FUR 12-75 (1907) (State or Territory) 19 FUR 12-75 (1907) (State or Territory) 10 FUR 12-75 (1907) (State or Territory) 11 FUR 12-75 (1907) (State or Territory) 12 FUR 12-75 (1907) (State or Territory) 13 FUR 12-75 (1907) (State or Territory) 14 FUR 12-75 (190	(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
The FALL SIDE (August State of Territory) (County or Stabilities) (Co		September 10, 1959
cell No. 1 is located 1300 ft. from N line and M ft. from E W line of sec. 17 (Kange) (Meridian) (Kange) (Meridian) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is 1975 Clft. DETAILS OF WORK tate names of and expected depths to objective sanda; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, samean ing points, and all other important proposed work) 11 run and set 24. 3-5/2 cag to depth of approximately 1752 v/150 ax counts to circulate 11 run and set 24. 3-5/2 cag to depth of approximately 1752 v/150 ax counts to circulate 11 run and set 24. 3-5/2 cag to Thuring 275 ax ar circulate 12 run and set 24. 3-5/2 cag to Thuring 275 ax ar circulate 13 run and set 24. 3-5/2 cag to Thuring 275 ax ar circulate 14 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company 1508. 2014 a. 6 can 1656 c. By Approximately 1752 commenced.	der Pederal	,
(Field) (County or Subdivision) (County or Subdivision) (State or Territory) (State		[N] line and Mar ft from [E] line of sec 27
(Field) (County or Subdivision) (County or Subdivision) (State or Territory) (State	ell No. 1. is located 11. It. fro	om to line and the first line of sect and the fi
(G) Bec. and Sec. No.) (Twp.) (Range) (Meridian) (County or Subdivision) (State or Territory) (State or Territory) (State or Territory) (Meridian) (State or Territory) (Meridian) (Meridian) (Meridian) (State or Territory) (Meridian) (Meridian) (Meridian) (Meridian) (Meridian) (State or Territory) (Stat		494 (BAS)
(Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is 1697. (State or Territory) (State or Territory) the elevation of the derrick floor above sea level is 1697. (State or Territory) (DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comment ing points, and all other important proposed work) (Alam Brilling So.) to an expressionate of the season to an expressionate of the season to approximate of the season		
the elevation of the derrick floor above sea level is 1895 GLft. DETAILS OF WORK tate names of and expected depths to objective sands; show rises, weights, and lengths of proposed casings; indicate mudding jobs, sement ing points, and all other important proposed work) that is deally with revery tooks (Alan Drilling Co.) to an appreximately 1751 w/150 ex country to the tast lates 11 run and set 24 3-5/6 eag to depth of appreximately 1751 w/150 ex country to direction. 11 run 12-754 4-1/2 eag to TD using 275 an or circulate 12 settented -5 explose religionation of Operator streamed-3 copies I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company 2508. 2014 1 9 an 1866. Michita Palla, Tasse. By	Og Sec. and Sec. 140.	New Head so
DETAILS OF WORK tate names of and expected depths to objective sands; show sixes, weights, and lengths of proposed casings; indicate mudding jobs, sementing points, and all other important proposed work) then to defill with retery tools (Alan Brilling So.) to an appreximate with of 1950' to test rates 11 run and set 24/3-5/4" ong to depth of appreximately 175' w/150 ex count to direction 11 run 12.75/4-1/4" ong to 70 using 275 ax or circulate 12 standard -5 engines 13 standard -5 engines 14 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company NISE STAIRT CONTAIN. Address 100 611 & Gen Eldis. By		nty or Subdivision) (State or Territory)
DETAILS OF WORK tate names of and expected depths to objective sands; show sixes, weights, and lengths of proposed casings; indicate mudding jobs, sementing points, and all other important proposed work) then to drill with retery tools (Alan Brilling So.) to an appreximate who of 1850 to test rates 11 run and set 24/3-5/4 ong to depth of appreximately 175 w/150 ex count to direction 11 run 12.75/4-1/2 ong to TD using 275 ax or circulate 12 standard -5 engines 13 standard -5 engines 14 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company NISE. MIASE COMPANY. Address . 100 Gil & Gen. Midgo. By Agents		sing tit.c.
DETAILS OF WORK tate names of and expected depths to objective sands; show sixes, weights, and lengths of proposed casings; indicate mudding jobs, sementing points, and all other important proposed work) then to defill with retery tools (Alan Brilling So.) to an appreximate with of 1950' to test rates 11 run and set 24/3-5/4" ong to depth of appreximately 175' w/150 ex count to direction 11 run 12.75/4-1/4" ong to 70 using 275 ax or circulate 12 standard -5 engines 13 standard -5 engines 14 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company NISE STAIRT CONTAIN. Address 100 611 & Gen Eldis. By	he elevation of the derrick floor above sea	level is wit.
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, rement ing points, and all other important proposed work) Address SOO 611 & Gast Marks By Lichtic Palle, Taxon. By Agent.		
Acad to drill with retery tools (Alan Brilling So.) to an appreximate pit of 3050° to test Estee 11 run and set 24/ 3-5/6° eng to depth of appreximately 175° w/150 ex count to circulate 11 run 12.756 4-1/2° eng to 70 using 275 ax or circulate 128 attached -5 esples reignation of Operator attached-3 copics I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commanced. Company NAM ROTALET CRIPART Address . 600 611 & Gam Midge. By		weights and lengths of proposed casings; indicate mudding jobs, coment
11 run and set 24/ 3-5/5" one to depth of approximately 175" w/150 exceent to circulate 11 run 12-75/ 4-1/3" one to 70 using 275 am or circulate 12 standed -5 ceptor 13 standed -5 ceptor 14 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 25 ceptor 26 ddress 200 011 A Gas Maga	•	
11 run and set 24/ 3-5/5" one to depth of approximately 175" w/150 exceent to circulate 11 run 12-75/ 4-1/3" one to 70 using 275 am or circulate 12 standed -5 ceptor 13 standed -5 ceptor 14 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 25 ceptor 26 ddress 200 011 A Gas Maga	and an entit ofth wetery tools (Also Drilling Co.) to an apprendance
11 run and set 24/ 3-5/4" ong to depth of approximately 175' w/150 exceptable to directable 11 run 12-75/ 5-1/2" ong to 70 using 275 am or circulate 120 attached -5 copies rignation of Operator attached-5 copies I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company 2478. 207417 COPIEST Address 200 261 & Gas Maga	Court of the party street water .	
11 rem 12-75/ 4-1/3" ong to TD using 275 sm or circulate 128 standed -5 copies cignotics of Operator standard-3 copies I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company MAN. 2074177 COMPANY Address 200 611 & Gas 1845. By Agent		
11 rem 12-75/ 4-1/3" ong to TD using 275 sm or circulate 128 standed -5 copies cignotics of Operator standard-3 copies I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company MAN. 2074177 COMPANY Address 200 611 & Gas 1845. By Agent		A.m.
138 extended -5 explose signation of Operator stractures-3 copies I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company 2508 SCIALIT CRIMARY Address 200 641 & Gas Makes By Agents		depth of approximately 1751 w/150 ex
It estantists of Operator attached-3 copies I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company **** *******************************	33 year and not 24/ 8-5/6" one to	depth of approximately 175' w/150 ex
Is attached of english attached of operator attached of operators approved in writing by the Geological Survey before operations may be commenced. Company NAS SCIALT CONFAST Address SCO 611 & One Make	11 year and not 24/ 8-5/6" one to	
Address 600 001 & Gen MAG. By	11 run and set 24/ 8-5/8" eng to constit to circulate	
Address 600 011 & Gen MAG. By	Il run and set 24/ 8-5/6" eng to constit to circulate	
Address 600 011 & Gen MAG. By	11 run and set 24/ 8-5/8" eng to constit to circulate	
Address 600 011 & Gen MAG. By	21 run and set 24/ 8-5/6" eng to count to circulate	
Address 600 011 & Gen MAG. By	21 run and set 24/ 8-5/8" eng to count to circulate	
Address 600 011 & Gen MAG. By	11 run and set 24/ 8-5/8" eng to constit to circulate	
Address 600 641 & Gas 1045. Michile Palle, Terms By	21 run and set 24/ 8-5/6" ong to consent to circulate 21 run 32-75/ 4-1/2" ong to 70 w 126 attached -5 capton reignation of Operator attached-3	sing 275 am or circulate copies
Address 600 641 & Gas 1045. Michile Palle, Terms By	11 run and set 24/ 8-5/6" ong to commit to directate 11 run 12-75/ 4-1/2" ong to 70 w 126 attached -5 capton mignation of Operator attached-3	sing 275 am or circulate copies
By Agent	21 run and set 21/ 5-5/5" ong to count to circulate 21 run 12-75/ 1-1/3" ong to 79 us 136 attached -5 capies selgmation of Operator attached-3	copies ral in writing by the Geological Survey before operations may be commenced.
A STATE OF THE STA	count to directed 11 run 12.75/ 4-1/2" ong to 70 us 120 attached -5 captor 131 attached -5 captor 132 attached -5 captor 133 attached -5 captor 143 attached -5 captor 153 attached -5 captor 154 attached -5 captor 155 attached -5 captor 156 attached -5 captor 157 attached -5 captor 158 attached -5 captor	copies ral in writing by the Geological Survey before operations may be commenced.
A STATE OF THE STA	count to directed 11 run 12.75/ 4-1/2" ong to 70 us 12 standed -5 captor 13 standed -5 captor 14 standed -5 captor 15 standed of Operator attached-3 1 understand that this plan of work must receive approve Company MARK HOTALET COMPART	copies ral in writing by the Geological Survey before operations may be commenced.
Title	11 run and set 24/ 8-5/8" ong to commit to directate 11 run 12-75/ 6-1/3" ong to 73 w 128 attached -5 capica releastion of Operator attached-3 I understand that this plan of work must receive approve Company NAME MOTALET COMPARY	copies ral in writing by the Geological Survey before operations may be commenced.
	11 run and set 24/ 8-5/8" ong to commit to directate 11 run 12-75/ 6-1/3" ong to 73 w 128 attached -5 capica releastion of Operator attached-3 I understand that this plan of work must receive approve Company NAME MOTALET COMPARY	copies ral in writing by the Geological Survey before operations may be commenced.
	11 run and set 24/ 8-5/6" ong to consent to circulate 11 run 12-75/ 4-1/2" ong to 70 un 120 attached -5 capics cignation of Operator attached-3 I understand that this plan of work must receive approve company NAK ROYALTY COMPANY	copies ral in writing by the Geological Survey before operations may be commenced.