COPY FOR
STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No.
Unit Base to Children
South 1/2 Section 15
Postanster drilling and

SUBSEQUENT REPORT OF ALTERING CASING ACTION. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALABAMON MET. SUBSEQUENT REPORT OF ALABAMON ME	TICE OF INTENTION TO DRILL	(= 1	REPORTS (ON WELI	C
SUBSEQUENT REPORT OF SHOOTING OR CEDIZING ICC OF INTENTION TO CHANGE PLANS ICC OF INTENTION TO TEST WATER SHITTOF. SUBSEQUENT REPORT OF SHOOTING OR CEDIZING ICC OF INTENTION TO REPORT OF ADMINISTRATION ICC OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ADMINISTRATION ICC OF INTENTION TO PARAMDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (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 O	TICE OF INTENTION TO CHANGE PLANS.	 			س
SUBSEQUENT REPORT OF SHOOTING OR CEDIZING ICC OF INTENTION TO CHANGE PLANS ICC OF INTENTION TO TEST WATER SHITTOF. SUBSEQUENT REPORT OF SHOOTING OR CEDIZING ICC OF INTENTION TO REPORT OF ADMINISTRATION ICC OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ADMINISTRATION ICC OF INTENTION TO PARAMDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. (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 O	TICE OF INTENTION TO CHANGE PLANS.	<u> </u>	······································	<u></u>	PP 1 -52
SUBSEQUENT REPORT OF ALTERING CASING ALTERING COSING ALTERING COSING ALTERING COSING ALTERING			*·	11 5 7	RESERVED TO 18'
SUBSCUENT REPORT OF REDRILLING OR REPAIR WELL SUBSCUENT REPORT OF REDRILLING OR REPAIR SUBSCUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY. APRIL 1 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST. No. is located ft. from S line and ft. from W line of sec. 18 (Range) (Maridian) (Field) (County or Subdivision) (State or Territory) clevation of the derrick floor above sea level is ft. DETAILS OF WORK e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings are provided to the latest of the same of the	TICE OF INTENTION TO TEST WATER SH	SUI	SSEQUENT REPORT OF SI	IOOTING OR 後にDIZI	MC NO. IN W
SUBSEQUENT REPORT OF ABANDONMENT. ICC OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. APRIL 1 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OIL CON. (DIST.) No. is located ft. from S line and ft. from W line of sec. 15. (Kange) (Meridian) (Paid) (County of Subdivision) (State of Territory) clevation of the derrick floor above sea level is ft. DETAILS OF WORK e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings and the control of the depth. Costing will be set as a standard work) see that the cost of the cost		1 12			
COUNTY OF BUILDING ALTER CASING CHARGE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA OIL CON. (DIST.) No. is located ft. from S line and S ft. from W line of sec. 18. (Field) (County or Bubdivision) (State or Twritery) clevation of the derrick floor above sea level is ft. DETAILS OF WORK c names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casing proposed to take depth. County will be set at the of Cliffense wil					IR.
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATE OF CONN.) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATE OF CONN.) (Indicate above by Check Mark Nature of Report, Notice, Or other Date Office, Or					$Q \rightarrow Q$
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATE OF CON. (DIST.) No. is located ft. from S line and t. from W line of sec. 18. (Range) (Meridian) (Piola) (County or Stubdivision) (State or Tentory) elevation of the derrick floor above sea level is ft. DETAILS OF WORK e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings and study of the control of the derrick floor above sea level is ft. DETAILS OF WORK e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings are stated to the state of			PPLEMENTARY WELL HIS	TORY	
Nois locatedft. from line andft. from line of sec. 14. County or Stability County or	FICE OF INTENTION TO ABANDON WELL.				APR 1 4 1
Nois locatedft. from line andft. from line of sec. 14. County or Stability County or	(INDICATE AROVE	TY CHECK MARK NATURE (F PEPART NATICE	OR OTHER DAT	OU CON C
No is locatedft. from line andft. from line of sec		,		OK OTHER BATT	
(Field) (County or Subdivision) (Meridian) Class and See No.) (Field) (County or Subdivision) (State or Textiory) clevation of the derrick floor above sea level is to. DETAILS OF WORK e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings proposed to total depths. County will be set as the of Cliffic and the sand will be still site. Following casing progress is proposed: Still Still of calculatest answers of circulate the still stil		Te ma	tacton. Doc lin	olan Kani	DIST.
(Field) (County or Subdivision) (Meridian) Class and See No.) (Field) (County or Subdivision) (State or Textiory) clevation of the derrick floor above sea level is to. DETAILS OF WORK e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings proposed to total depths. County will be set as the of Cliffic and the sand will be still site. Following casing progress is proposed: Still Still of calculatest answers of circulate the still stil		A. 2.	Marine	SANTO MATE	19.3
(Field) (County or Subdivision) (Meridian) Class and See No.) (Field) (County or Subdivision) (State or Textiory) clevation of the derrick floor above sea level is to. DETAILS OF WORK e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings proposed to total depths. County will be set as the of Cliffic and the sand will be still site. Following casing progress is proposed: Still Still of calculatest answers of circulate the still stil	A9	1405 Min		- T	
(Field) (County or Subdivision) (State or Texttory) clevation of the derrick floor above sea level is to. DETAILS OF WORK e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings proposed to total depths. County will be set as the of Clifficance. The sand will be still be stil	No is located	ft. from	line and	t. from w/ lin	e of sec. 🎎.
(Field) (County or Subdivision) (State or Territory) clevation of the derrick floor above sea level is to the county of the derrick floor above sea level is to the county of the derrick floor above sea level is to the county of the derrick floor above sea level is to the county of the derrick floor above sea level is to the county of t	•			(w)	•
(County or Subdivision) (Bate or Territory) elevation of the derrick floor above sea level is DETAILS OF WORK e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings proposed to total depth. Gening will be set as top of Gliffiance. How will the send to total depth. Gening will be set as top of Gliffiance. How will following cooling program is proposed: 100 110 of calculated counts of circulate 101 102 of calculated counts to fill 1900 show show. Price of levation and clovestion plate are attached. Also attached are detailed. A copy of any survey? I show will be substitute upon completion of I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 3 tenalist Gli and Gen Company pany Tess.			27A		
clevation of the derrick floor above sea level is t. (S.1.) DETAILS OF WORK e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings proposed to total depths. Gening will be not as the of Gliffmann. Then the standard work is total depths. Gening will be not as the of Gliffmann. Then the standard work is the standard work in the standard with general to seasons of cliffmann. Then the standard work is standard work in the standard work is standard. The standard work is standard work in the standard work is standard. Also attached are detailed at the standard work in the standard work i	()(Bec. and Bec. No.)	(Typ.) (Range)			
DETAILS OF WORK e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings proposed to trial names account to the sands of the sand lengths of proposed casings proposed to trial depths. Coming will be set on two of Cliffhoness. None is fellowing ensuing progress is proposed; finally account of cliffhoness. None is following ensuing progress is proposed; for enlowing the sands of cliffhoness. None is following ensuing progress is proposed; for enlowing the sands of cliffhoness. None is following ensuing progress is proposed; for enlowing the sands of cliffhoness. None is following ensuing progress is proposed; for enlowing the sands of cliffhoness. None is for enlowing the sands of c					
DETAILS OF WORK e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings proposed to total depths. Coming will be set as top of Cliffhorns. How well in dealles with gas and shot with Sign following casing program is proposed: following casing program is proposed: formal lengths fo	(Field)	(County or subdiv	•	-	aucy)
proposition drilled shows the setting additional importation setting on the set of the s		DEI AILO O	WORK		
fellowing easing progres is proposed: Seth County 1985 of ententated amount of streets 430 630 1985 of ententated amount to fill 1990 shows show plate. A copy of any survey 2 show will be submitted upon completion of a understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. **Sensition** Cil and Gas Company** Test.**					
Following casing program is proposed: Look County 150 County 15		s about the Time a	PROPERTY !	Soposed wor	<u> </u>
Following easing progress is proposed: Local Control Local Contr	e proponeide delilledhi				
List of calculatest amount of circulate and company of circulate and company a	be twed to total depti	. Costar will b	e set on top o	& CLIFFE	northly tool to Hope to
List of calculatest amount of circulate and company of circulate and company a	be twed to total depti	. Costar will b	e set es tep e with SNG.	e cliffhene	to Hope Fo
Ass of Inection and elevation plate are attached. Also attached are dots plate. A copy of any survey 2 also will be sabelled upon completion of a understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Tenalist (31 and Gas Company loss LA7) Tess.	to tend to total depth tion will be drilled a	. Gosing will b ith gas and shot	du M.	CLIFThese	artery tool to Hope Fe
Ass of Inection and elevation plate are attached. Also attached are dots plate. A copy of any survey 2 also will be sabelled upon completion of a understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Tenalist (31 and Gas Company loss LA7) Tess.	to tend to total depth tion will be drilled a	. Gosing will b ith gas and shot	du M.	e Clifthage	south took to
Pies of location and elevation plate are attached. Also attached are detaplate. A copy of any survey 2 also will be submitted upon completion of a lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Standing Cil and Gas Company	to took to total depth Man will be drilled a	. Cosing will b ith gas and shot gree is propped using	du se.		no loga fe
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The state of the company The state of the compan	to much to total depth tion will be drilled a soldering dealing pro leath Commit last 450 443 17	. Cosing will be ith gas and state grant is propped with: See coloniates:	with SIC. : ::::::::::::::::::::::::::::::::::	niale	n Nega Ve
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The state of the company The state of the compan	to sund to total depth tion will be drilled a following dening pro Booth Coment Bus 450 443 17	. Cosing will be ith gas and state grant is propped with: See coloniates:	with SIC. : ::::::::::::::::::::::::::::::::::	niale	netry tool to Noga Pa
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The limit of the Company The limit of the limit of the Company The limit of the limit	to seed to total depth tion will be drilled a still seeding pro instit Commit ins 450 AAS 175 A300 \$30 155	. Cosing will be the best green in proposed green in proposed green in the composed green in the contract of t	with SMG. Househ of circ Househ to fill	siate 3900' abou	to Noga Vi
operations may be commenced. Standlind Cil and Gas Company Inpany Ress	to such to total depth tion will be drilled a fellowing causing pro leath Coment has 450 443 175 4500 630 155 ples of leation set a	. Cosing will be ith gas and state grant is proposed paints; if of calculated a colonisted a col	with SMG, i prompt of sire smooth to fill re attached,	ilato 3900° ahow Alao aktaob	to Noon Vi
operations may be commenced. Standlind Cil and Gas Company Inpany Ress	to such to total depth tion will be drilled a fellowing causing pro leath Coment has 450 443 175 4500 630 155 ples of leation set a	. Cosing will be ith gas and state grant is proposed paints; if of calculated a colonisted a col	with SMG, i prompt of sire smooth to fill re attached,	ilato 3900° ahow Alao aktaob	ne store to store to are detailed of a
Stenelind (1) and Gen Company mpany Box 487 ress	te such to total depth tion will be drilled a solution general pro instit Commit to 450 443 175 450 630 150 ples of leastion set a plate. A copy of any	ith gas and shot gree is proposed states of ententated of ententated of ententated of ententent state of enterty? Labor of enterty?	with SMG. second of eiro second to fill re attached. Il be submitte	tlate 3900° show ilso attach i span esspi	shoe. I shoe. Id are deta lettes of w
ress	tion will be drilled a fallowing change pro- feath. Compat. In 179 430 431 179 4300 430 135 ples of leastion and a plate. A copy of any	cosing will be ith gas and shell gran is proposed with a proposed with a colonisted of colonisted and colonisted with a colonist plate a colon	with SMG. second of eiro second to fill re attached. Il be submitte	tlate 3900° show ilso attach i span esspi	shop, if are deta letter of w
ress	resident to total depth than will be drilled a self-being ensing profession and a place. A copy of any operations may be commenced	cosing will be ith gas and shot gran is proposed with a proposed with a continuation of colonisted and continuation plate at the colonist of colonist and colonist of colonist and colonist of colonist and colonist	with SMG. second of eiro second to fill re attached. Il be submitte	tlate 3900° show ilso attach i span esspi	shop, if are deta letter of w
	following casing profession will be drilled a following casing profession and a following casing profession and a following casing profession and a following casing and a following casing and a following casing and a following casing and a following case a following case and a following case a	cosing will be ith gas and shot gran is proposed with a proposed with a continuation of colonisted and continuation plate at the colonist of colonist and colonist of colonist and colonist of colonist and colonist	with SMG. second of eiro second to fill re attached. Il be submitte	tlate 3900° show ilso attach i span esspi	shop, if are deta letter of w
	following casing profession will be drilled a following casing profession and a following casing profession and a following casing profession and a following casing and a following casing and a following casing and a following casing and a following case a following case and a following case a	cosing will be ith gas and shot shot shot shot shot shot shot shot	with SMG. Executed of circles and the fill To attached. Il be submitted oval in writing by the statement of the submitted oval in writing by the statement of the submitted oval in writing by the statement of the submitted oval in writing by the statement of the submitted oval in writing by the statement of the submitted oval in writing by the submitted oval	Tiste 3900° show ileo attach d apan asspi he Geological St	shoe. Ve shoe. If are detailed of a
Parelagion, Nov Newsoo By So. Jaw. 3,	following casing profession will be drilled a following casing profession and a place. A copy of any I understand that this plan of wo operations may be commenced appared. See 187	cosing will be ith gas and shot shot shot shot shot shot shot shot	with SMG. Executed of circles and the fill To attached. Il be submitted oval in writing by the statement of the submitted oval in writing by the statement of the submitted oval in writing by the statement of the submitted oval in writing by the statement of the submitted oval in writing by the statement of the submitted oval in writing by the submitted oval	Tiste 3900° show ileo attach d apan asspi he Geological St	shoe. Ve shoe. If are detailed of a
By So gaw, y,	following casing profession will be drilled a following casing profession and a following casing profession and a following a foll	coming will be ith gas and shot green is proposed with a proposed with a contract of coloniated and contract plate at survey 2 alone without plate at survey 2 alone with a contract plate at survey 2 alone a	with SMG. Executed of circles and the fill To attached. Il be submitted oval in writing by the statement of the submitted oval in writing by the statement of the submitted oval in writing by the statement of the submitted oval in writing by the statement of the submitted oval in writing by the statement of the submitted oval in writing by the submitted oval	Tiste 3900° show ileo attach d apan asspi he Geological St	shoe. Ve shoe. If are detailed of a
	following casing profession will be drilled a following casing profession with the following casing profession with the following case of location and a place. A copy of say operations may be commenced appared to the following case of the fol	coming will be ith gas and shot green is proposed with a proposed with a contract of coloniated and contract plate at survey 2 alone without plate at survey 2 alone with a contract plate at survey 2 alone a	with SMG. Executed of circles and the fill To attached. Il be submitted oval in writing by the statement of the submitted oval in writing by the statement of the submitted oval in writing by the statement of the submitted oval in writing by the statement of the submitted oval in writing by the statement of the submitted oval in writing by the submitted oval	Tiste 3900° show ileo attach d apan asspi he Geological St	shoe. Ve shoe. If are detailed of a
	following casing profession will be drilled a following casing profession and a following casing profession and a following a foll	coming will be ith gas and shot green is proposed with a proposed with a contract of coloniated and contract plate at survey 2 alone without plate at survey 2 alone with a contract plate at survey 2 alone a	with SMG. Executed of circles and the fill To attached. Il be submitted oval in writing by the statement of the submitted oval in writing by the statement of the submitted oval in writing by the statement of the submitted oval in writing by the statement of the submitted oval in writing by the statement of the submitted oval in writing by the submitted oval	Tiste 3900° show ileo attach d apan asspi he Geological St	shoe. Ve shoe. If are detailed of a