STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. 077231A

Unit Shaw Gas Unit
North 2 Section 14
Designated Arilling unit

NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST MATER SENT-OFF. NOTICE OF INTENTION TO TEST MATER SENT-OFF. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUPPLIESTARY WELL HISTORY. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUPPLIESTARY WELL HISTORY. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUPPLIESTARY WELL HISTORY. NOTICE OF INTENTION TO SHOOT OR ALTER CASING. NOTICE OF INTENTION TO TEST WATER SENTER. PATER SENTER TO PULL HISTORY. NOTICE OF INTENTION TO SHOOT OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO THAT RESTORY. NOTICE OF INTENTION TO THAT HISTORY. NOTICE OF INTENTION TO THAT HISTORY. NOTICE OF INTENTION TO THAT HISTORY. NOTICE OF INTENTION TO HISTORY. NOTICE OF INTENTION TO PULL HISTORY. NOTICE OF INTENTION TO HISTORY. NOTICE OF INTENTION. NOTICE OF INTENTION TO HISTORY. NOTICE OF INTENTION TO HI	NOTICE OF INTENTION TO DRILL		X. Superioriti	REPUBLIC OF COLUMN STREET	19
NOTICE OF INTENTION TO RE-DRAIL OR REPAIN WELL. NOTICE OF INTENTION TO RE-DRAIL OR REPAIN WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. SUBSEQUENT REPORT OF ABANDON MERL. SUBSEQUENT REPORT OF ABANDON OF ABANDON MERL. SUBSEQUENT REPORT OF ABANDON MERL. SUBSEQUENT REPORT OF ABANDON MERL. SUBSEQUENT REPORT OF ABANDON OF ABANDON MERL. SUBSEQUENT REPORT OF ABANDON MERL. SUBSEQUENT REPORT OF ABANDON MERL. SUBSEQUENT REPORT OF ABANDON OF ABANDON FOR ABANDON MERL. SUBSEQUENT REPORT OF ABANDON OF ABANDON FOR ABANDON			SUBSEQUENT	REPORT OF CHARLES AND ADDRESS OF L	<u>COM</u> C
NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL HISTORY. NOTICE OF INTENTION. NOTICE		and the second s	SUBSECULIV	ACUAT OF COLUMN COLUMN	եւ <u>Տ</u> †. 3
NOTICE OF INTENTION TO PULL OR ALTER CASING	NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT	REPORT OF REDRIGAING OR REPAIR	
Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexico May 20,, 19.52. Farmington, New Mexi	NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT	REPORT OF ABANDONMENT	
Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmington, New Mexico May 20, 19.52. Farmi	NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENT	TARY WELL HISTORY	
Farmington, New Mexico May 20, 19.52. Tell No. 1 is located 1105 ft. from Nilline and 1650 ft. from Eline of sec. 14 NE/L Section 14	NOTICE OF INTENTION TO ABANDON	WELL			
NE/L Section 14 T-30-N R-9-W NNPH (Kieles and Sea Mo.) Blanco-La Plats San Juan New Mexico (Priold) DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) State propose to drill the above well to approximately 5200 feet. Rotary tools will used to total depth. Casing will bet set on top of Cliffhouse. Mesa Verde formatill be drilled with gas and shot with SNG. The following casing program is proposed: Size Depth Cement Remarks: 9 5/8* 250 225 175% of calculated amount to circulate 7** 4300 125 100% of calculated amount to fill 900' above shoe copies of location and alevation plats are attached. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Stanolind 011 and Gas Company Address Box 487	(INDICATE AB	OVE BY CHECK MARK NA			9_52_
Blanco-La Plata San Juan (County or Subdivision) DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) To propose to drill the above well to approximately 5200 feet. Rotary tools will used to total depth. Casing will bet set on top of Cliffhouse. Mesa Verde formatill be drilled with gas and shot with SNG. The following casing program is proposed: Size Depth Cement Remarks: 9 5/8" 250 225 175% of calculated amount to circulate 7" 4300 125 100% of calculated amount to fill 900' above shoe copies of lecation and slevation plate and state of the company of the company Stanolind Oil and Gas Company Address Box 487	_		AAAA	APPA	¼
(County or Subdivision) (County or Subdivision) DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) See propose to drill the above well to approximately 5200 feet. Rotary tools will used to total depth. Casing will bet set on top of Cliffhouse. Mesa Verde formated the drilled with gas and shot with SNG. The following casing program is proposed: Size Depth Cement Remarks: 9 5/8** 250 225 175% of calculated amount to circulate 7** 4300 125 100% of calculated amount to fill 900' above shoe copies of location and elevation plate are stated. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Stanolind Oil and Gas Company	V	A CONTRACTOR OF THE PROPERTY O			
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling sand level on top of Cliffhouse. Rotary tools will be drilled with gas and shot with SNG. The following casing program is proposed: Size Depth Cement Remarks: 9 5/8" 250 225 175% of calculated amount to circulate 7" 4300 125 100% of calculated amount to fill 900' above shoe copies of location and elevation plate are attached. Copies of location and elevation plate are attached. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Stanolind Oil and Gas Company			or Subdivision)		••
indicate muddling jobs, cementing points, and all other important proposed work) See propose to drill the above well to approximately 5200 feet. Rotary tools will used to total depth. Casing will bet set on top of Cliffhouse. Mesa Verde formated the drilled with gas and shot with SNG. The following casing program is proposed: Size Depth Cement Remarks: 9 5/8* 250 225 175% of calculated amount to circulate 7* 4300 125 100% of calculated amount to fill 900' above shoe copies of location and elevation plate are stacked. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Stanolind Oil and Gas Company Address Box 487				6. /P. T. \	
7* 4300 125 100% of calculated amount to fill 900' above shoe copies of location and elevation plate are attached. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Stanolind Oil and Gas Company Address Box 487		DETAI	ILS OF WO	RK	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Stanolind Oil and Gas Company Address Box 487	State names of and expected dindicate muddling of the propose to drill the sed to total depth. It is a drilled with the following cases to be to be size to be	DETAI depths to objective sating jobs, cementing pos- the above well to Casing will be gas and shot willing program is Cement Remarks	inds; show size ints, and all of approximate set on the SNG. proposed:	RK es, weights, and lengths of proposed casi her important proposed work) ately 5200 feet. Rotary too op of Cliffhouse. Mesa Verd	ls will
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Stanolind Oil and Gas Company Address Box 487	State names of and expected dindicate muddling of the propose to drill the sed to total depth. The following case Size Depth 9 5/8" 250	DETAI depths to objective sa and jobs, cementing possible above well to Casing will be gas and shot wi ing program is Cement Remarks 225 175% o	inds; show size ints, and all of approximate set on the SNG. proposed:	es, weights, and lengths of proposed casiner important proposed work) ately 5200 feet. Rotary too op of Cliffhouse. Mesa Verde	ls will e forma
operations may be commenced. Company Stanolind Oil and Gas Company Address Box 487	State names of and expected of indicate muddling of the propose to drill the sed to total depth. The following case Size Depth 9 5/8" 250 7* 4300	DETAI depths to objective saing jobs, cementing positive saing will be gas and shot willing program is Cement Remarks 225 175% o 125 100% o	inds; show size ints, and all of approximate set on the SNG. proposed:	es, weights, and lengths of proposed casi her important proposed work) ately 5200 feet. Rotary too op of Cliffhouse. Mesa Verde ed amount to circulate ed amount to fill 900° above	ls will e forma shoe
operations may be commenced. Company Stanolind Oil and Gas Company Address Box 487	State names of and expected of indicate muddling of the propose to drill the sed to total depth. The following case Size Depth 9 5/8" 250 7" 4300 Copies of location and	DETAI depths to objective sa and jobs, cementing possible casing will be gas and shot wi ing program is Cement Remarks 225 175% of 125 100% of delevation place	inds; show size ints, and all of approximate set on the SNG. proposed: if calculate of calculate of calculate set on the set of calculate set of calculate set on the set of calculate set of calcu	es, weights, and lengths of proposed casi her important proposed work) ately 5200 feet. Rotary too op of Cliffhouse. Mesa Verde ed amount to circulate ed amount to fill 900° above	ls will e forma shoe
Address Box 487	State names of and expected of indicate muddling of the propose to drill the sed to total depth. The following case Size Depth 9 5/8" 250 7" 4300 Copies of location and	DETAI depths to objective sa and jobs, cementing possible casing will be gas and shot wi ing program is Cement Remarks 225 175% of 125 100% of delevation place	inds; show size ints, and all of approximate set on the SNG. proposed: if calculate of calculate of calculate set on the set of calculate set of calculate set on the set of calculate set of calcu	es, weights, and lengths of proposed casi her important proposed work) ately 5200 feet. Rotary too op of Cliffhouse. Mesa Verde ed amount to circulate ed amount to fill 900° above	ls will e forma shoe
	State names of and expected of indicate muddling of the propose to drill the sed to total depth. The following case Size Depth 9 5/8" 250 7" 4300 Copies of location and sill be submitted upon	DETAI depths to objective sa and jobs, cementing possible above well to Casing will be gas and shot wi ing program is Coment Remarks 225 175% of 125 100% of the completion of	inds; show size ints, and all of approximate set on the SNG. proposed: if calculate calculate well.	es, weights, and lengths of proposed casiner important proposed work) ately 5200 feet. Rotary too op of Cliffhouse. Mesa Verded ed amount to circulate ed amount to fill 900' above	ls will e forma shoe
\wp // .	State names of and expected of indicate muddling of the propose to drill the sed to total depth. It is drilled with the following case to be seen to the propose of location and will be submitted upon the submitted upon the propose of location and the plan operations may be common to the propose of location and the plan operations may be common to the propose to drill the plan operations may be common to the propose to drill the plan to the propose to drill the propose to the propo	depths to objective sand jobs, cementing positive sand jobs, cementing positive sand shot with the gas and sho	inds; show size ints, and all of the approximate set on the SNG. proposed: if calculate calculate well.	es, weights, and lengths of proposed casiner important proposed work) ately 5200 feet. Rotary too op of Cliffhouse. Mesa Verded ed amount to circulate ed amount to fill 900' above	ls will e forma shoe
	State names of and expected of indicate muddling of the propose to drill the sed to total depth. We propose to drill the sed to total depth. Will be drilled with the following case to be performed by 5/8" 250 7" 4300 Copies of lecation and will be submitted upon the submitted upon the submitted operations may be common to the submitted operations may be common to the submitted operations of the submitted operations may be common to the submitted operations of the submitted operations of the submitted operations may be common to the submitted operations of the submitted operations operations operations of the submitted operations operations operations operations operations operation operations operat	depths to objective sand jobs, cementing positive sand jobs, cementing positive sand shot with the gas and sho	inds; show size ints, and all of the approximate set on the SNG. proposed: if calculate calculate well.	es, weights, and lengths of proposed casiner important proposed work) ately 5200 feet. Rotary too op of Cliffhouse. Mesa Verded ed amount to circulate ed amount to fill 900' above	ls will e forma shoe