(SUBMIT IN TRIPLICATE)
UNITED STATES

Lease No. COCC 7

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit W/2 Sec. 25 May. SW/4 Sec. 25 P.G.

*: WILLIAMON IN UNIT		
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFE	
NOTICE OF INTENTION TO TEST WATER SHUT-OF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO PULL OR ALTER CASIN	SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY.	
(INDICATE ABOVE BY	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
Florence	Arch 8	SK.
ell No26 is located900	ft. from $\left\{\begin{matrix} \mathbf{S} \\ \mathbf{S} \end{matrix}\right\}$ line and \mathbf{S} ft. from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix}\right\}$ line of sec. \mathbf{S}	, , , , ,
A Sec. and Sec. No.)	[S] line of sec	
PAG - Marrows	p.) (Rauge) (Meriman)	
Presentation (Freed)	(County or Suburvision)	
e elevation of the derrick floor above	ve sea level is	
e names of and expected denth	DETAILS OF WORK	
ing poin	ds; show sizes, weights, and lengths of property	
	its, and all other important and proposed casings; indicate and it.	
8 2 A.W. 2-2-	nes, and all other important proposed work)	nt-
8 3/4" hole was drilled as	ads; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)	nt-
8 3/4" hole was drilled as no the Messyards proved un-	productive.	nt-
w the Messyards proved un-	nd cored w/ gas from 2512' to TD 7033'. The for	nt-
w the Mesaverde proved un-	nd cored m/ gas from 2512' to TD 7033'. The form	net.
w the Messwards proved un- We now propose to play-best menest. Run 7" liner to Ph-	nd cured w/ gas from 2512' to TD 7033'. The fore- productive. ak from 7033 to approx. k750' with approx. 900 as	
we the Messverde proved un- We now propose to plag-bes sment. Run 7" liner to Ph- 1750' to 2590'. Perforate at to surface.	at from 7033 to approx. 1750' with approx. 900 at 1750' hang in 9 5/8" caming at 2190', cament	
we the Messyerde proved un- We now propose to play-bes sement. Run 7" liner to Ph- 1750 to 2190 . Perforate at to surface. Perforate 7	nd corred w/ gas from 2512' to TD 7033'. The form productive. ak from 7033 to approx. h750' with approx. 900 so TD h750' heng in 9 5/8" caming at 2590', camen 9 5/8" caming at present coment top 700' and citize Found Lookset and Citize Research	
we the Messyerde proved un- We now propose to play-bes sement. Run 7" liner to Ph- 1750 to 2190 . Perforate at to surface. Perforate 7	nd corred w/ gas from 2512' to TD 7033'. The form productive. ak from 7033 to approx. h750' with approx. 900 so TD h750' heng in 9 5/8" caming at 2590', camen 9 5/8" caming at present coment top 700' and citize Found Lookset and Citize Research	
we the Measuards proved un- We new propose to plag-bes minert. Run 7" liner to Ph- 14750' to 2590'. Perforate at to-surface. Perforate 7 Perforate 9 5/8" thru Ph metag Measuards thru tubing	ad corred w/ gas from 2512' to TD 7033'. The for- productive. ak from 7033 to approx. k750' with approx. 900 at LTD k750' hang in 9 5/8" caming at 2k90', cament 9 5/8" caming at present communit top 700' and et thru Point Lookset and Cliff House, unter-free etured Cliffs and unter-free for dual completion and Platured Cliffs there see in dual completion	
we the Measuards proved un- We new propose to plag-bes minert. Run 7" liner to Ph- 14750' to 2590'. Perforate at to-surface. Perforate 7 Perforate 9 5/8" thru Ph metag Measuards thru tubing	nd corred w/ gas from 2512' to TD 7033'. The form productive. ak from 7033 to approx. h750' with approx. 900 so TD h750' heng in 9 5/8" caming at 2590', camen 9 5/8" caming at present coment top 700' and citize Found Lookset and Citize Research	
we the Measuards proved un- We new propose to plag-bes minert. Run 7" liner to Ph- 14750' to 2590'. Perforate at to-surface. Perforate 7 Perforate 9 5/8" thru Ph metag Measuards thru tubing	ad corred w/ gas from 2512' to TD 7033'. The for- productive. ak from 7033 to approx. k750' with approx. 900 at LTD k750' hang in 9 5/8" caming at 2k90', cament 9 5/8" caming at present communit top 700' and et thru Point Lookset and Cliff House, unter-free etured Cliffs and unter-free for dual completion and Platured Cliffs there see in dual completion	
we the Measuards proved un- We new propose to plag-best ment. Run 7" liner to Ph- 1750' to 2590'. Perforate at to surface. Perforate 7 Perforate 9 5/8" thre Ph- ments Measuards thru tubing me separating the fuo feman	ad correct w/ gas from 2512' to TD 7033'. The fore-productive. sk from 7033 to approx. k750' with approx. 900 m 250 k750' hang in 9 5/8" easing at 26,90', cannot 9 5/8"-casing at present communit top 700' and of thru Point Lockmat and Cliff House, unter-free stared Cliffs and unter-free for dual completion and Platured Cliffs thru easing-tubing annulus tions.	
we the Measuards proved un- lie new propose to plag-base ment. Run 7" liner to Ph- la750" to 2590". Perforate nt to-surface. Perforate 7 Perforate 9 5/8" thre Ph- lasting Measuards thru tubing for separating the fue forms: Indeed the plan of work must receive ap- nderstand that this plan of work must receive ap-	productive. Sk from 7(3) to approx. k750' with approx. 900 mm. 20 k750' hang in 9 5/8" easing at 2690', cannot 9 5/8" casing at 2690', cannot the Point Lookset and Cliff House, mater-from stured Cliffs and unter-free for dual completion and Platured Cliffs there easing-tubing annulus tions.	
we the Measuards proved un- lie new propose to plag-base ment. Run 7" liner to Ph- la750" to 2590". Perforate nt to-surface. Perforate 7 Perforate 9 5/8" thre Ph- lasting Measuards thru tubing for separating the fue forms: Indeed the plan of work must receive ap- nderstand that this plan of work must receive ap-	productive. Sk from 7(3) to approx. k750' with approx. 900 mm. 20 k750' hang in 9 5/8" easing at 2690', cannot 9 5/8" casing at 2690', cannot the Point Lookset and Cliff House, mater-from stured Cliffs and unter-free for dual completion and Platured Cliffs there easing-tubing annulus tions.	
we the Measureds proved un- "se new propose to plag-best marks. Eur T liner to Ph. 1750 to 2190 . Perforate not to-surface. Perforate 7 Perforate 9 5/8 thru Ph. 188 Separating the face female nderstand that this plan of work must receive appearating the face female Dany Delhis Taylor Oll Commits	productive. Sk from 7(3) to approx. k750' with approx. 900 mm. 20 k750' hang in 9 5/8" easing at 2690', cannot 9 5/8" casing at 2690', cannot the Point Lookset and Cliff House, mater-from stured Cliffs and unter-free for dual completion and Platured Cliffs there easing-tubing annulus tions.	
we the Measureds proved un- "se new propose to plag-best marks. Eur T liner to Ph. 1750 to 2190 . Perforate not to-surface. Perforate 7 Perforate 9 5/8 thru Ph. 188 Separating the face female nderstand that this plan of work must receive appearating the face female Dany Delhis Taylor Oll Commits	productive. Sk from 7(3) to approx. k750' with approx. 900 mm. 20 k750' hang in 9 5/8" easing at 2690', cannot 9 5/8" casing at 2690', cannot the Point Lookset and Cliff House, mater-from stured Cliffs and unter-free for dual completion and Platured Cliffs there easing-tubing annulus tions.	
we the Measuards proved un- lie new propose to plag-base ment. Run 7" liner to Ph- la750" to 2590". Perforate nt to-surface. Perforate 7 Perforate 9 5/8" thre Ph- lasting Measuards thru tubing for separating the fue forms: Indeed the plan of work must receive ap- nderstand that this plan of work must receive ap-	productive. Sk from 7(3) to approx. k750' with approx. 900 mm. 20 k750' hang in 9 5/8" easing at 2690', cannot 9 5/8" casing at 2690', cannot the Point Lookset and Cliff House, mater-from stured Cliffs and unter-free for dual completion and Platured Cliffs there easing-tubing annulus tions.	
we the Measureds proved un- "se new propose to plag-best marks. Eur T liner to Ph. 1750 to 2190 . Perforate not to-surface. Perforate 7 Perforate 9 5/8 thru Ph. 188 Separating the face female nderstand that this plan of work must receive appearating the face female Dany Delhis Taylor Oll Commits	productive. At from 7033 to approx. 1750' with approx. 900 miles from 7033 to approx. 1750' with approx. 900 miles and 1750' being in 9 5/8' easing at 2090', commit of 5/8' coming at present commit top 700' and either Feint Lookout and Cliff House, unter-free for dual completion and Platured Cliffs thru easing-tubing annulus tions. Approvation	