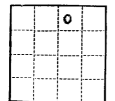
Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

Lease No. SF 077056 Unit Cossens Gas Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		
NOTICE OF INTENTION TO CHANCE IN ANG	SUBSEQUENT REPORT OF WATER SHUT-OFF	XX
HOTTEL OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	<u> </u>
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		٤ ،
(INDICATE AROVE BY CHECK MARK NATI	JRE OF REPORT, NOTICE, OR OTHER DATA)	
(ADOVE DI CHECK MARK NATI		÷
	January 11	1962
Well No. C-1 is located 790 ft. from	$\frac{N}{K}$ line and 2100 ft. from $\frac{E}{K}$ line of sec.	<u>20</u>
_	e) (Meridian)	
County or Sub-	livision) (State of Territory)	
(Field) (County or Sub-	(State of Territory)	-
The elevation of the derrick floor above sea level is DETAILS		
	·· 	
mg points; and an other h	ights, and lengths of proposed casings; indicate mudding jobs, on portant proposed work)	em ent -
Total depth- 6490 P.B.T.D 6430 Ren logs: top of Pictured Cliffs- 1840.	Cliff Bouse- 3420, Gellup-5456, pros- 6251, Dakota- 6374	5
Total depth- 6490 P.B.T.D 6430 Ran logs: top of Pictured Cliffs- 1840, Greenhorn- 6192, Green Ran 203 its., 6480 of 4 " casing, land stage collar - 2017 Camented lat stage with 250 sx., cat. 2 Perforated Dakota with 4 shots per foot Tested casing with 500; pressure for 2 Pipe okay. I understand that this plan of work must receive approval in writin Company Aster Oil and Gas Company	Cliff Bouse- 3420, Gellup-5456, 1808- 6251, Dakota- 6374 and at 6490 arc. from 6296-6308, 6373-6404 Alling Street, 1804 and 1808 arc.	On the contract of the contrac
Total depth- 6490 P.B.T.D 6430 Ran logs: top of Pictured Cliffs- 1840, Greenhorn- 6192, Grens Ran 203 its., 6480' of 44" casing, land stage collar - 2017 Camented 1st stage with 250 sx., cat. 2 Perforated Dakota with 4 shots per foot Tested casing with 500; pressure for 2 Pipe okay. 1 understand that this plan of work must receive approval in writing Company Astec Oil and Gas Company Address Drawer # 570	Cliff Bouse- 3420, Gellup-5456, Pros- 6251, Dakota- 6374 ed at 6490 and stage with 350 ex. from 6296-6308, 6373-640 hrs., by the Geological Survey before operations may be commenced	on of the control of
Total depth- 6490 P.B.T.D 6430 Ran logs: top of Pictured Cliffs- 1840, Greenhorn- 6192, Grens Ran 203 its., 6480 of 4 " casing, land stage collar - 2017 Camented lat stage with 250 sx., cat. 2 Perforated Dakota with 4 shots per foot Tested casing with 500; pressure for 2 Pipe okay. I understand that this plan of work must receive approval in writin Company Aster Oil and Gas Company	Cliff Bouse- 3420, Gellup-5456, 1808- 6251, Dakota- 6374 and at 6490 arc. from 6296-6308, 6373-6404 Alling Street, 1804 and 1808 arc.	on of the control of