Form 9-381 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

Lease No. SP 077056

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit Cossens Ges Dait

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	CURCEOUTLY DEPOSIT OF COLUMN
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY.
	JAN IA 1962
(INDICATE ABOVE BY CHECK MARK NATU	IRE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGICAL SURVE
	FARMINGTON, HEW MEXIC
Cozzens Ges Unit	
Well No. C-1 is located 790 ft. from line and 2100 ft. from line of sec. 20	
(% Sec. and Sec. No.) (Twp.) (Range	e) (Meridian)
) (Meridian)
(704-13)	Mary Mary on
(Field) (County or Subd	(State of Territory)
The elevation of the derrick floor above sea level is	5693 ft. G.L.
DETAILS (OF WORK
(State names of and expected depths to objective sands; show sizes, weights, and all other in	ghts, and lengths of proposed casings; indicate mudding jobs, cement-
P.B.T.D 6430' Sand-water fraced with 68,250 gals. wate Breakdown pr 2400 Avg. treating pr 2700	r, 55,000# sand, flushed with 150 Bbls. water
Nax. treating pr 3000 Avg. I.R 36 bpm dropped 90 rubber ball scalars instant shut-in pr 1100 5 min. shut-in pr 900 Ran 236 jts., 6246' of 2 3/6" tubing, landbut in for gauge. I understand that this plan of work must receive approval in writing	by the Geological Survey before operations may be commenced.
Avg. I.R 38 bpm dropped 90 rubber ball scalars instant shut-in pr 1100 5 min. shut-in pr 900 Ren 236 jts., 6248 of 2 3/6" tubing, last shut in for gauge. I understand that this plan of work must receive approval in writing Company Axtes Oil & Ges Company	by the Geological Survey before operations may be commenced.
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Avg. I.R 36 bpm dropped 90 rubber ball scalers instant shut-in pr 1100 5 min. smut-in pr 900 Ren 236 jts., 6248 of 2 3/6" tubing, lands in for gauge. I understand that this plan of work must receive approval in writing Company Aster 611 & Gas Company Address Drawer 570	by the Geological Survey before operations may be commerced.