Budget Bureau	No. 49-R359.4.
Approval expire	s 12-81-60.

D	52)	
		_
		0
		_

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	-
***************************************	-
Allottee	
Lease No	

	Contract # 186
SUNDRY NOTICES	AND REPORTS ON WELLS
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
TICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Outsbar 25 , 19_59
8.8	
ome-jicarilla	the same of from E line of sec.
ll No is locatedH.	from S line and 1990 ft. from E line of sec. 1990
/88 Seekles E) 7-858	(Range) (Meridian)
Of Sec. and Sec. No.	(State or Territory)
(Field) (Con	unty or Subdivision) (State of Territory)
1 of the demick floor above sea	level is _6006_ ft.
ne elevation of the derrick floor above sea	
DE"	TAILS OF WORK
DE"	
DET ate names of and expected depths to objective sands; sho ing points, and whell depth - 3500' Run legge: To explorated 1300-00, 3350-3216, 36 ob 113 Jeinte, 363' of his Consi up of consta - 2660' upbook hole day expect two house with 500' process ipe Chey.	TAILS OF WORK The size of the state of proposed casings; indicate mudding jobs, coment all other important proposed work) The size of th
ate names of and expected depths to objective sands; sho ing points, and what depth = 3500° Run legger To exformated 1350-05, 3500-3516, 3500-3	TAILS OF WORK In all other important proposed casings; indicate mudding jobs, coment all other important proposed work) In the important proposed casings; indicate mudding jobs, coment all other important proposed work) OCT 27 1959 OCT 27 1959 U. S. GEOLOGICAL SURVE FARM.INCTON, NEW MEXICONAL SURVE OVAL in writing by the Geological Survey before operations may be commenced.
DET ate names of and expected depths to objective sands; sho ing points, and whell depth - 3500' Run legge: To explorated 1300-00, 3350-3216, 36 ob 113 Jeinte, 363' of his Consi up of consta - 2660' upbook hole day expect two house with 500' process ipe Chey.	TAILS OF WORK In all other important proposed casings; indicate mudding jobs, coment all other important proposed work) In the important proposed casings; indicate mudding jobs, coment all other important proposed work) OCT 27 1959 OCT 27 1959 U. S. GEOLOGICAL SURVE FARM.INCTON, NEW MEXICONAL SURVE OVAL in writing by the Geological Survey before operations may be commenced.
ate names of and expected depths to objective sands; sho ing points, and what depth = 3500° Run legger To exformated 1350-05, 3500-3516, 3500-3	TAILS OF WORK We size, weights, and lengths of proposed casings; indicate mudding jobs, coment all other important proposed work) The target Cliffs OCT 27 1959 OCT 28 1959 U. S. GEOLOGICAL SURVEY FARMINGTON, NEW MEXICOVAL in writing by the Geological Survey before operations may be commenced.
ate names of and expected depths to objective sands; sho ing points, and what depth = 350° Run legger To exformated 1350° Run legger To exformated 1350° Run legger To exformated 1350° Run legger To exformate a 350° Run legger To expect the house with 500° present the context	TAILS OF WORK In all other important proposed casings; indicate mudding jobs, coment all other important proposed work) In the important proposed casings; indicate mudding jobs, coment all other important proposed work) OCT 27 1959 OCT 27 1959 U. S. GEOLOGICAL SURVE FARM.INCTON, NEW MEXICONAL SURVE OVAL in writing by the Geological Survey before operations may be commenced.
ate names of and expected depths to objective sands; sho ing points, and what depth = 3500° Run legger To orforested 1350-06, 3350-3416, 350-3416,	TAILS OF WORK We size, weights, and lengths of proposed casings; indicate mudding jobs, coment all other important proposed work) Platened Cliffs John Com. OCT 27 1959 U. S. GEOLOGICAL SURVE FARMINGTON, NEW MEXICOVAL in writing by the Geological Survey before operations may be commenced. ORIGINAL SIGNED BY JOE C. SALMON

773/10/

2000 C

•