	(A)	oril 194	52)	
ĺ				
1				

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bure Approval ex	eau No. 42-R359.4. pires 12-31-60.
Indian Agency	
	Ind - 765
Allottee	
Lease No.	Back

CE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDRILLING OR STATE SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY	23 25
CE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF REDRILLING OR SELVENT SUBSEQUENT REPORT OF ABANDONMENT	23 151
CE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR TENALS SUBSEQUENT REPORT OF ABANDONMENT	23 1951
CE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	The training
CE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.	N. V. J
CE OF INTENTION TO ABANDON WELL.		
		7714-1-
The second secon	(	
(INDICATE ABOVE BY CHECK M	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	December 5.	19 <b>_57</b> _
N 2 is lessted 660 ft	from $\binom{N}{2}$ line and ft. from $\binom{E}{Y}$ line of	sec15
140 18 located		
B NE/4 Sec. 15 SIN	17W N.M.P.M. (Range) (Meridian)	
(36 DBC STOR DBC 7400)	hen New Mexico	
	unty or Subdivision) (State or Territory)	
elevation of the derrick floor above se	l level is <b>5257</b> _ ft.	
	TAILS OF WORK	
		ing jobs, cement-
names of and expected depths to objective sands; sh ing points, an	w sizes, weights, and lengths of proposed casings; indicate mudd   all other important proposed work)	
-4-57 T.D. 200'	com an are as 1961 with 100 anchase	intercomes
n 4 joints 8-5/8", 20.04 5W CBS		
	ng (117.30) set at 126' with 100 sacks et	
CaCl <sub>2</sub> , circulated to sruface.	feld 500* for 30 minutes.	
CaCl <sub>2</sub> , circulated to sruface.	feld 500¢ for 30 minutes.	
CaCl <sub>2</sub> , circulated to sruface.	seld 500° for 30 minutes.	
CaCl <sub>2</sub> , circulated to sruface.	feld 500° for 30 minutes.	57
CeCl <sub>2</sub> , circulated to sruface.	feld 500° for 30 minutes.	57
CaCl <sub>2</sub> , circulated to sruface.	feld 500° for 30 minutes.	57
CaCl <sub>2</sub> , circulated to sruface.	feld 500° for 30 minutes.	500 J
CaCl <sub>2</sub> , circulated to sruftce.	feld 500° for 30 minutes.	57
CaCl <sub>2</sub> , circulated to sruface.	feld 500° for 30 minutes.	57 504
CaCl 2. circulated to sruface.	wal in writing by the Geological Survey before operations may	57 504
CaCl <sub>2</sub> , circulated to sruface.	wal in writing by the Geological Survey before operations may	commenced.
inderstand that this plan of work must receive appropany El Paso Natural Gas P	wal in writing by the Geological Survey before operations may	commenced.
CaCl 2. circulated to sruface.	wal in writing by the Geological Survey before operations may	be commenced.