## STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3
Phone 99 P. O. Box 697
AZTEC, NEW MEXICO

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Cana Ro
	Thursday

......

REFIVED

WIN 1 3 1951

CTION OF INTENTION TO DOUG	Digi.
OTICE OF INTENTION TO DRILL	
OTICE OF INTENTION TO CIRCLE FEATURE SHUT-OFF	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Jan 12 , 19 <u>5</u>
	,
II No Sant is located with fe fi	rom [N] line and 1660 ft from [E] line of one
Il INOIS locatedIT. II	$rom_{S}$ line and $L$ ft. from $N$ line of sec. $\Delta$
TT CONSTRUCT TO THE TOTAL TO TH	Fig. 1 to the fit of the fit
	15.30°( + + + + + + + + + + + + + + + + + + +
(1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
	(Range) (Meridian)
nga Marangara Ce	(Range) (Meridian)  ty or Subdivision) (State or Territory)
(Field) (Count	ty or Subdivision) (State or Territory)
(Field) (Count	ty or Subdivision) (State or Territory)
(Field) (Count e elevation of the derrick floor above sea l	ty or Subdivision) (State or Territory)
(Field) (Count e elevation of the derrick floor above sea l	ty or Subdivision) (State or Territory) level is ft.  AILS OF WORK
(Field) (Count e elevation of the derrick floor above sea l	ty or Subdivision) (State or Territory)  level is A.A. ft.
(Field) (Count e elevation of the derrick floor above sea l	ty or Subdivision) (State or Territory)  level is ft.  AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemil other important proposed work)
(Field) (Count e elevation of the derrick floor above sea l	ty or Subdivision) (State or Territory) level is ft.  AILS OF WORK
(Field) (Count e elevation of the derrick floor above sea l  DETA te names of and expected depths to objective sands; show a ing points, and all	ty or Subdivision) (State or Territory)  level is ft.  AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemil other important proposed work)
(Field) (Count e elevation of the derrick floor above sea l  DETA to names of and expected depths to objective sands; show s ing points, and all	ty or Subdivision) (State or Territory)  level is ft.  AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemil other important proposed work)
(Field) (Count e elevation of the derrick floor above sea l  DETA to names of and expected depths to objective sands; show a ing points, and all	ty or Subdivision) (State or Territory)  level is ALLS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemil other important proposed work)  LICE DOD CO 303° CONCACC VACA CO ODGIC)
(Field) (Count e elevation of the derrick floor above sea l  DETA te names of and expected depths to objective sands; shows ing points, and all	ty or Subdivision) (State or Territory)  level is ALLS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemil other important proposed work)  LICE DOD CO 303° CONCACC VACA CO ODGIC)
(Field) (Count e elevation of the derrick floor above sea l  DETA te names of and expected depths to objective sands; shows ing points, and all	ty or Subdivision) (State or Territory)  level is ALLS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemil other important proposed work)  LICE DOD CO 303° CONCACC VACA CO ODGIC)
(Field) (Count e elevation of the derrick floor above sea l  DETA te names of and expected depths to objective sands; shows ing points, and all	ty or Subdivision) (State or Territory)  level is ALLS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemil other important proposed work)  LICE DOD CO 303° CONCACC VACA CO ODGIC)
(Field) (Count e elevation of the derrick floor above sea l  DETA te names of and expected depths to objective sands; shows ing points, and all	ty or Subdivision) (State or Territory)  level is ALLS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemil other important proposed work)  LICE DOD CO 303° CONCACC VACA CO ODGIC)
(Field) (Count e elevation of the derrick floor above sea l  DETA te names of and expected depths to objective sands; shows ing points, and all	ty or Subdivision) (State or Territory)  level is ALLS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemil other important proposed work)  LICE DOD CO 303° CONCACC VICTO COO ORGIN

Address By

Title