Budget H	Bureau	No.	42-R358.4.
Approva	l expire	s 12-	-31-60.

For (1	m 9-	881 a 951)	,	
	<u>-</u>			. <u>-</u>

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	078499
Unit	Tapp

SUNE	ORY NOTICE	S AND REP	ORTS ON WELLS	
OTICE OF INTENTION TO	DRILL	SUBSEQUEN	T REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO	CHANGE PLANS	SUBSEQUEN	T REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO	TEST WATER SHUT-OFF	SUBSEQUEN	T REPORT OF ALTERING CASING	
OTICE OF INTENTION TO	RE-DRILL OR REPAIR WELL.	SUBSEQUEN	T REPORT OF RE-DRILLING OR REPAIR	
TICE OF INTENTION TO	SHOOT OR ACIDIZE	SUBSEQUEN	T REPORT OF ABANDONMENT	······································
OTICE OF INTENTION TO	PULL OR ALTER CASING	SUPPLEMEN	TARY WELL HISTORY	·····
OTICE OF INTENTION TO	ABANDON WELL	·		
<u></u>	(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
			February 26	, 19 <i>5</i>
ll No. 4(PM)	is located 800 ft	t. from $\begin{bmatrix} \mathbf{S} \\ \mathbf{S} \end{bmatrix}$ line an	ad $\frac{\partial \mathbf{w}}{\partial \mathbf{w}}$ ft. from $\frac{\partial \mathbf{w}}{\partial \mathbf{w}}$ line of	sec. 16
Sec. 16	23	OH	N.M.P.M.	
(14 Sec. and Sec. No.)		(Range)	(Meridian)	
inco & Astec (Field)		(County or Subdivision)	(State or Territory)	
		DETAILS OF WO	RK	
ate names of and expected	I depths to objective sands; ing points,	DETAILS OF WO show sizes, weights, and le and all other important p	RK engths of proposed casings; indicate mudd roposed work)	
ate names of and expected	I depths to objective sands; ing points,	DETAILS OF WO show sizes, weights, and le and all other important p	RK engths of proposed casings; indicate mudd	
ate names of and expected	I depths to objective sands; ing points,	DETAILS OF WO show sizes, weights, and le and all other important p	RK engths of proposed casings; indicate mudd roposed work)	
ite names of and expected This plat	I depths to objective sands; ing points,	DETAILS OF WO show sizes, weights, and le and all other important p	RK engths of proposed casings; indicate mudd roposed work)	rected
te names of and expected This plat	I depths to objective sands; ing points,	DETAILS OF WO show sizes, weights, and le and all other important p	RK engths of proposed casings; indicate mudd reposed work) rected elevation and cor	rected
This plat footages	i depths to objective sands; ing points, has been release. For new location	show sizes, weights, and leand all other important produced to size corrections.	RK engths of proposed casings; indicate mudd reposed work) rected elevation and cor	rected
This plat footages	I depths to objective sands; ing points, has been release for new location	show sizes, weights, and leand all other important produced to size corrections.	RK engths of proposed casings; indicate mudd reposed work) rected elevation and cor	rected
This plat footages understand that this plans	i depths to objective sands; ing points, has been release. For new location	show sizes, weights, and leand all other important produced to size corrections.	RK engths of proposed casings; indicate mudd reposed work) rected elsevation and cor 958 COM 3	commenced.
This plat footages:	idepths to objective sands; ing points, has been release for new location and of work must receive ap	show sizes, weights, and leand all other important produced to size corrections.	RK engths of proposed casings; indicate mudd rected elevation and cor 958 COM 3 ORIGINAL SIGNED H	commenced.
This plat footages :	i depths to objective sands; ing points, has been release. For new location	show sizes, weights, and leand all other important produced to size corrections.	RK engths of proposed casings; indicate mudd reposed work) rected elsevation and cor 958 COM 3	commenced.
This plat footages :	idepths to objective sands; ing points, has been release for new location and of work must receive ap	show sizes, weights, and leand all other important produced to size corrections.	RK engths of proposed casings; indicate mudd rected elevation and cor 958 COM 3 ORIGINAL SIGNED H	commenced.