T X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	THE STATE OF STREET
إحما	can his trusts
Less	No 929405 b
Umit	Long

SUNDRY NOTICES AND REPORTS ON WELLS

Mitchell B	ARK NAT	March 9
(MPNCATE ABOUT BY CHIEF M		
OTICE OF INTENTION TO ABANDON WELL		
OTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
		SUBSEQUENT REPORT OF ABANDONMENT.
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	- 1	
IOTICE OF INTENTION TO TEST WATER SHUT-OFF		
OTICE OF INTENTION TO DRILL.	--	SUBSEQUENT REPORT OF WATER SHUT-OFF

Well No. 42 is located 660 ft. from S line and 1780 ft. from W line of sec. 17

SE/4 SM/4 Sec 17 17-8 32-8 MCM
(Meridian)

(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 3996 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, essentibles of proposed work)

It is our intention to drill a well with retary tools at the above location to a total dayth of approximately 5375°, utilizing the well here of the plugged and abandoned Ma. Mitchell B No. 24 to 5362°. All casing points have been or will be committed in accordance with approved methods of the U.S.G.S. and any other special requirements will be complied with. Gasing patterns: 65° - 13 3/8° OD 36° Armoo casing is set at 80° and commuted with 75 seeks, circulated. 2606° - 8 5/8° OD 28° H-40 casing is set at 2597° and commuted with 350 seeks in two stages. It is proposed to clean out to TD and ream and drill 7 7/8° hele to 5375°. 5 1/2° OD casing will be set at approximately 5375° and commuted with 360 seeks. It is calculated the coment behind the 5 1/2° casing will return to 3075°. Approval to produce this well upon completion is also requested.

l understan	ed that this plan of work must receive approval in writing	by the Geological Survey before operations may be commenced.
Company _	Continental Oil Company	
Address	Rowley Building	
	Artesia, New Mexico	Ву
5 1	CAN Pile	Title Matriet Smeristendant