udget Bureau No. 42-R358.4. orm Approved.

Form 9-881a	of a Approved.				
(Feb. 1961)	(SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTERIOR	b)			
	GEOLOGICAL SURVEY				

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		X SUBS	EQUENT REPORT	OF WATER S	HUT-OFF		
NOTICE OF INTENTION TO CHANGE PLA	NS	SUBS	EQUENT REPORT	OF SHOOTIN	G OR ACIDI	ZING	
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBS	EQUENT REPORT	OF ALTERIN	G CASING		
NOTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	SUBS	EQUENT REPORT	OF RE-DRILL	ING OR RE	PAIR	
NOTICE OF INTENTION TO SHOOT OR	CIDIZE	SUBS	EQUENT REPORT	OF ABANDO	MENT		
NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPP	LEMENTARY WEL	L HISTORY		·	
NOTICE OF INTENTION TO ABANDON W	ELL						
(INDICATE	ABOVE BY CHECK MAR	K NATURE OF	REPORT, NOTICE	, OR OTHER I	DATA)		
(INDICATE Britt B-15	ABOVE BY CHECK MAR		REPORT, NOTICE		-	y 25	, 19.6
·					Ma		
Britt B-15 Vell No13 is locate	d 660 . ft. fror	n {N} i u £xx	ne and660) ft. froi	Ma m <mark>(Ex)</mark> t W li		
Britt B-15 Vell No. <u>13</u> is locate	d660. ft. fror 208	n [N] Kxx lin 37E (Range)	ne and660) ft. froi IMPM ^{feridian})	Ma m (W) li	ine of se	c]g
Britt B-15 Vell No13 is locate	d660. ft. fror 208	n [N] Kxx lin 37E (Range)	ne and660) ft. froi IMPM ^{feridian})	Ma m (W) li	ine of se	c]g

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

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

It is our intention to drill a well at the above location to a TD of approximately 6575' with rotary tools in order to develop Tubb and Blinebry oil reserves in this lease. All casing points will be cemented in accordance with approved methods of the USGS and any special requirements will be followed.

It is planned to use the following casing pattern: 8-5/8" surface string to be set at 1200' and cemented with 335 sx. cmt. Cement calculated to circulate. 5-1/2" production string to be set at 6650' and cemented with 385 sx. cmt. Cement is calculated to return to 2300'.

Approval to produce this well upon completion is also requested.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company Continental Oil Company

Address Box 68

Eunice, New Nexico

By 📿

Title District Superintendent

Dist: USGS 0/4; NMOCC-2 w/2 Flats; WAN File WAR/Plat; Pan Am-Hobbs-3; Atl-Ros-2; Std-Hous, Mid, 1 ea.gpo 914974