APT ROVED COPY TO O. C.A.	Budget Bureau No. 42-R358.4.	
APR 2 3 1963 SUBMIT IN TRIPLICATE) E. G. HUBBLE UNITED STATES ACTING DISTEDERATE OF THE INTERIOR	Land Office Lense No Unit	Las Cruces 057420 I
	A	2 2 0 - 8 8

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	 SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO PULL OR ALTER CASING	 SUPPLEMENTARY WELL HISTORY

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			Ap ril 22		
-	tewart 29				
Well I	No is located .	2310 ft. fr	$rom_{-} S$ line as	nd 990 ft. from E	e of sec. 29
ME/L	SE/4 Sec. 29	2 3 8	37-8	INPH	
	(14 Sec. and Sec. No.)	(Tw p.)	(Range)	(Meridian)	
NMFU			Les	State or Territ	
	(Field)	(Cou	nty or Subdivision)	(Dealed of Territe	01 y y

The elevation of the derrick floor above sea level is 3310 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)

On recent test, February 25, 1963, Stewart 29 No. 2 flowed 1 BO, no wtr, w/1 MCF gas thru a 45/64" chk.

We propose to plugback and recomplete this well in the Jalmat gas sone. We plan to accomplish this in the folowing manner. Hun CR Neutron Log; run CIBP and set at 3450' capped w/2 sacks coment; perforate approximately 50' in the Tates-Seven Hivers as indicated from above log; sandfrac with 20,000 gals of gelled water and 20,000 lbs sand using 80 bell sealers; swab, test & place on production.

A subsequent report will be filed upon completion of this work.

I understan	d that this plan of work must receive approval in writin	g by the Geological Survey before operations may be commenced.
Company	Continental Oil Company	
Address	Box 68	
	Bunice, New Mexico	By
U5GS 0	/3 NHOCC-2 WAN File	Title District Superintendent
Tala	Sivley-Artesia-2	GP0 914974

Subject to:

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The setting of a bridge plug does not constitute permanent abandonment of the lower perforations. Should conditions warrant, at the time of dermanent abandonment, the bridge plug must be drilled out and cement placed across all perforations.

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