(April 1952)					
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian Agency	
Jicarilla	Apache
\llettee	
.ease No	66

SUNDRY NOTICES AND REPORTS ON WELLS

IOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY Subsequent Report of Recompletion ATURE OF REPORT, NOTICE, OR OTHER DATA)	X
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY. Subsequent Report of Recompletion	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY Subsequent Report of Recompletion	X
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL	subsequent report of abandonment supplementary well history Subsequent Report of Recompletion	X
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	Supplementary well history Subsequent Report of Recompletion	X
NOTICE OF INTENTION TO PULL OR ALTER CASING	Subsequent Report of Recompletion	X
NOTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	[
	February 13 , 19	63
ell No. 28 No. 2 is located 660 ft. from	\[\bigg\{\mathbf{N}\\mathbf{N}\\mathbf{I}\] line and \[\bigg\{ 600 \\mathbf{ft}\]. from \[\bigg\{\mathbf{K}\\mathbf{N}\\mathbf{N}\}\] line of sec.	27
(% Sec. and Sec. Mo.)	RAY (Range) (Meridian)	197
	8 County Results (State or Topicov)	1063
he elevation of the derrick floor above sea leve	, , , , , , , , , , , , , , , , , , ,	
DETAIL	S OF WORK	T. 5
tate names of and expected depths to objective sands; show sizes ing points, and all otl	S OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, her important proposed work)	
Recomplete 2 7/8" Greenhorn to Mesa perforations in 2 7/8" casing were a spotted cement plug at 7459 and set Perforated Mesa Verde w/2 jets per foot fraced Mesa Verde with 18,000# sand Sandfraced Gallup with 48,000# sand Pulled retrievable bridge plug from	Verde and perforate Upper Gallup. Graquezed off with 11.7 cu. ft. cement Halliburton plug at 6000° in Septemble to from 4958° to 4964° & 4972° to 49 from 6628° to 6678° & 6690° to 6740°, 645 bbls. crude, and 750# MARK II All 1450 bbls. crude, and 2400# MARK II Gallup string. Put all zones on pump covered from Mesa Verde and this zone potential all zones, 10 BOPD pumping	eenhorn and er, 196 82.3. Sand- OMITE. AIOMITE p to
I understand that this plan of work must receive approval in	writing by the Geological Survey before operations may be comm	enced.
Company Continental Oil Company		· · · · · · · · · · · · · · · · · · ·
Address 3312	- att Ada.	
Durango, Colorado	By KAN HOUNG	
	Title District Superintende	nt

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人名 小人 教育者 海绵外的 经人工事品的