For (1	m 9-88 Feb. 1951)	1a

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Off	ice New M	exico
Loaso No	03493	
linit	Huerfanc	Unit

## SUNDRY NOTICES AND REPORTS ON WELLS

1	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT OF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR REPORT
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING UN TEP-SIT 1959  SUBSEQUENT REPORT OF ABANDONMENT CEOLOGICATION  SUPPLEMENTARY WELL HISTORY CEOLOGICATION
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY J. GEOLOGICAL
NOTICE OF INTENTION TO ABANDON WELL	SUBSEQUENT REPORT OF ABANDOMENT GEOLOGICAL SURVEY
	MEXICO
(INDICATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	August 7 , 19 <sup>9</sup>
Well No. 111(GD) is located 1550 ft.	. from $N$ line and $\frac{1550}{1}$ ft. from $N$ line of sec. $\frac{20}{1}$
N/4 Sec. 20 26X	9% N.X.P.K.
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
ildeat	San Juan New Mexico
(Field)	County or Subdivision)  (State or Territory)
n 7-27-59 Total depth 6788'.  In 41 joints 7", 23#, N-80 casin 5479'), for a total of 211 joint lirst stage w/191 sacks Poznix, 1 wif plug w/HR-4 followed by 50 second stage w/150 sacks regularield 1000#/30 minutes.	cement, 4% Gel, 2% Calcium Chloride.
the same and the s	rey - First stage 4500' / [[ L] ] / [ ]
op of cement by temperature surv	Second stage 1590' RULIVED
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I understand that this plan of work must receive appr	OIL COM COM
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