Form	9-331 b
(Apri	1 1952)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES

Approval expires 12-31-60.
Indian Agency
Heve jo
Allottee

		•
	22	

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

XXX. No. 14-20-603-2206 Contract

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO ABANDON WELL.
--------------------------------------

NOTICE OF INTENTION TO PULL OR ALI	ER CADINO		
NOTICE OF INTENTION TO ABANDON WE			
(INDICATE /	ABOVE BY CHECK MARK NATURE OF REPO	ORT, NOTICE, OR OTHER DATA)	
<b>V</b>			j <b>o</b> , 19 <b>62</b>
AMARILLO-NAVAJO		Jenuer I 3	, 1/
	(NI)	Œ.	) r
Well No. 2 is loca	ted 660 ft. from [N] line	and 600 ft. from	line or sec.
Well 140.		100000	COTIL IS
NE/4 NE/4 Section 22	28 North 4 West (Range)	(Meridian)	OFI HIVEN
(14 Sec. and Sec. No.)	San Juan	New (	Mexico LULIY LU
(Field)	(County or Subdivision)	(State)	1 1
The elevation of the derrick	deer shows sea level is 5659	ft.	FEB <b>5</b> 1962
The elevation of the derrick			OIL CON. COM.
	DETAILS OF W	ORK	DIST, 3
(State names of and expected depths to	objective sands; show sizes, weights, and	d lengths of proposed casings; inc t proposed work)	ileate mudding 5000
The above wall, having	and the economic of	perating limit, w	s plugged and
The above well, having	reached its economics		/
abandoned as follows:			the consequence
Set retainer at 5095'	and squeezed perforation	ons 5140' to 5100'	with 50 sects committee
Set retainer at 5095' a Cut off 5-1/2" casing	at 4245', pulled and re	scovered same. Wit	to 4200
Cut off 5-1/2" casing a displaced cement plugs	<b>52</b> 10110ms: #2 poorts	from 2003	to 1900'
	JU SACKS	in top of surface	casing at bottom
	of ce	ller.	
	•		
a	k must receive approval in writing by th	he Geological Survey before oper	rations may be commenced.
Company Gulf Oil Cor	poration		
Address P. Q. Box 19	71		ed fr
		9 m 19 19 m 1 m 1 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2	WOGA
Casper, Wyor	ning	Dу	
Hew Mexico 011 Cons.	Comm. (2)	Title Area P	roduction Manager
THE PERICO VII TO 121			

U. S. GOVERN MENT PRINTING OFFICE 16-8437b-8