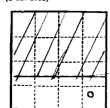
## Form 9-881 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Santa Fe	
Lease No.	SF 047017	
F1_14	p	

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OF REPAIR
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OF	ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDO	N WELL	<u> </u>
(INDIC	ATE ABOVE BY CHECK MARK NATU	U. S. GEOLOGICAL SUNVEY  U. S. GEOLOGICAL SUNVEY  October 9 FARMHIGTOR, NEW MEXICO
		October 9 (Algants), 19 59
Angel i'eak	. 0	7%
Well No. 21 is loca	ated 10 ft. from	line and $\frac{290}{12}$ ft. from $\frac{E}{E}$ line of sec. $\frac{12}{2}$
•	-	
E/2 Fractional 12	26N 115	
(1/2 Sec. and Sec. No.)	(Twp.) (Rang	
Undesignated (Field)	San Juan (County or Subs	(State of Tourism)
(x ioni)	(County of Sub-	division) (State of Territory)
The elevation of the derric	k floor above sea level is	s 5748 ft.
		OIL CON COM
	DETAILS	OF WORK
(State names of and expected depths	to objective sands; show sizes, we	sights, and lengths of proposed casings; indicate mudding jobs, comfit-
	ing points, and all other i	important proposed work)
6 6524.951 R.K. 20521 R.K.B. 2. Ran temperature 3. Cement 2nd/stag 4. Ran temperature	B. Catd. w/29h sx. survey - top camen e then stage collar survey on second s	ing on September 76, 1959. Pipe landed . 50% posmix w/h% gel. Stege collar @ nt at h630'. r with 125 ax reg. cmt. w/h% gel. stage - top cement at lh95' R.K.B.
		ig by the Geological Survey before operations may be commenced.
Company AHULL PEAK	OIL COMPANY	
Address 1001 Burt	Building	2
Dallas. Te	XAS	By Mangret And In
		Verhon 7. Love
		Title Drilling Superintendent
		GPO 918507
		5. 5 5 .0 30 /