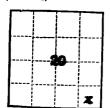
Form 9-881 a (Feb. 1961)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office Santa Fe
Lease No. 913492
Unit Hest Bigtt Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	THE PORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALIER CASING	ABANDONMENT.
NOTICE OF INTENTION TO ABANDON WELL.	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	,
	December 29, 1961 , 19
57 SE 20	om. S line and sec. the from E line of sec. (Range)
Blott Callun Sen 3-	- FOR.
	ly or Subdivision) (State or Tegritory)
The elevation of the July 1	/ 44/15/10/10
he elevation of the derrick floor above sea l	level is 6380 GL JAN'S
DET	AILS OF WORK 1962
VLIP	AILS OF WORK
State names of and expected depths to objective sands; show a ing points, and al	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes
	· · · · · · · · · · · · · · · · · · ·
1700 pei 46 22 BFM. Bropped 35 ba formation procesure went from 1700 eil, 1800 pei et 27 BFM. Instant	casing with 10,000# 20-40 sand, 750# id hele and broke down with 114 berrels eil. ills after 5,000# cand. With bells en to 1800 pai. Flushed with 145 berrels shut in pressure 1300 pai. Jeb completed
SPG-2 with 10,000 gal. eil. Loads 1700 pei & 22 BPM. Dropped 35 be formation pressure went from 1700 eil, 1200 pei at 27 BPM. Instant 9:34 AM December 22, 1961. I understand that this plan of work must receive approval in	id hele and broke down with lid berrels eil. Ills after 5,000% cand. With bells en to 1800 psi. Flushed with 148 berrels shut in pressure 1300 psi. Jeb completed
SPG-2 with 10,000 gal. eil. Loads 1700 psi sh 22 BPM. Bropped 35 be formation pressure went from 1700 eil, 1800 psi at 27 BPM. Instant 9:34 AM December 22, 1961. Tunderstand that this plan of work must receive approval in ompany The British-American Cil. Pre	id hele and broke down with lid berrels eil. Ills after 5,000% cand. With bells em to 1800 psi. Flushed with 148 berrels shut in pressure 1300 psi. Job completed
SPC-2 with 10,000 gal. eil. Loads 1700 psi th 22 BPM. Bropped 35 be formation pressure went from 1700 eil, 1800 psi at 27 BPM. Instant 9:34 AM December 22, 1961. I understand that this plan of work must receive approval in ompany The British-American Cil. Pre	id hele and broke down with lid berrels eil. Ills after 5,000 pand. With bells en to 1800 pai. Flushed with 145 berrels shut in pressure 1300 pai. Jeb completed n writing by the Geological Survey before operations may be commenced.
SPC-2 with 10,000 gal. eil. Loads 1700 psi 46 22 EFM. Dropped 35 be formation pressure went from 1700 eil, 1800 psi at 27 EFM. Instant 9:34 AM December 22, 1961. I understand that this plan of work must receive approval in	id hele and broke down with lid berrels eil. Ills after 5,000 pand. With bells en to 1800 pai. Flushed with 145 berrels shut in pressure 1300 pai. Jeb completed n writing by the Geological Survey before operations may be commenced.
SPG-2 with 10,000 gal. eil. Loads 1700 psi 46 22 BPM. Dropped 35 be formation pressure went from 1700 eil, 1800 psi at 27 BPM. Instant 9:34 AM December 22, 1961. I understand that this plan of work must receive approval in Dimpany The British-American C11 Pre- idress P. O. Dremer 330	id hele and broke down with lik berrels eil. Ills after 5,000# cand. With bells en to 1800 pai. Flushed with 148 berrels shut in pressure 1300 pai. Jeb completed

e e e

and the state of t Salar Sa