

Land Office Farmington Lease No. Santa Fe. 078155 Unit Govt Marye

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 WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
	Production Casing X
(INDICATE ABOVE BY CHECK M	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	June 26, 19.56
Well No is located660 ft. fr	rom. $\begin{bmatrix} N \\ EX \end{bmatrix}$ line and660ft. from $\begin{bmatrix} E \\ EX \end{bmatrix}$ line of sec12
NE NE Sec 12 25 N (½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Dieti Collun San Ing	New Mexico (State or Territory)
DIGGI-GG (Light)	mty of Subdivision) (State or Territory)
The elevation of the derrick floor above sea	level is .6256 ft. G.I.
DET	TAILS OF WORK
(State names of and expected depths to objective sands; showing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)
Ran 52", 15.5#, J-55 Casing landed Shoe, Float Collar, Scratchers, an Col Compart Rumned plus on Float	ompleted running logs and drill stem tests. i at 4980° KB. Casing equipped—w/Baker and contralizers; and comented w/150 sax 42 Collar with 1000 PSI. Released pressure- urvey and found top of cement behind casing
	RELEIVED JUL 23 .58 OIL CON COM
I understand that this plan of work must receive approv	val in writing by the Geological Survey before operations may be communiced.
CompanyThe British American O	il-Producing Company
AddressBox-180	·
Denver, Colorado	By
	By Hogan
	Title District Superintendent
u. s. 60	OVERNMENT PRINTING OFFICE 18-8437-5

10.0

and the second of the second o

and the second of the second o