

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	• Senta-I	*	
Lease No.	3F-06554	<u>8</u>	
Unit	artin Cas	ind.	排 套

GPO 862040

SUNDRY NOTICES AND REPORTS ON WELLS

SONDRI NOTICES AT	" RELOKIS 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.		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	
ertin Gas Unit *D*	farmington, New Mexico Ferch 9 , 196	. 0-
Well No1 is located 1750 ft. from_	$\begin{bmatrix} \mathbf{S} \\ \mathbf{S} \end{bmatrix}$ line and 1140 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of sec. 31	.
c/4 of Section 31 T-28-N (Rec. No.) (Rec. No.)	inge) (Meridian)	
ulaher Kuts Fictured Cliffs San (County or S	abdivision) (State or Territory)	
The elevation of the derrick floor above sea level	is _5887. ft. [M&R 1 / 1990]	
DETAILS	S OF WORK	ψį,
State names of and expected depths to objective sands; show sizes,	weights, and lengths of proposed casings; indicate mudding jobs, ceme	ngé-
ing points, and an other	r important proposed work)	:
us to well casing to produce a measur 1. Fulled 1-1/4" tubing. 2. Spotted 25 sack cement plug 17 3. Filled sole with fluid. 4. Fumped 45 sacks of cement down 5. Spotted 5 sacks of cement for merker. 6. Flug and shandomeant by above	ged and abandened as follows on Harch 8 while volume of gas: 107'-1846' and squeezed with 450 psi. 15-1/2"-8-5/8" annulus to anchor pipe. 15urface plug (0-40') and spected dry not procedure to permit future re-entry in the to be productive in the area.	le
	ting by the Geological Survey before operations may be commenced.	
Farmington, New Xexago	Ву	
_ •		
Attn: L. Speer, Jr.	Title Area Aretree	