

"COPY"

(SUBMIT IN TRIPLICATE)

UNITED STATES

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

LERRY W. LONG DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

CLINIDAY NOTIOES

NOTICE OF INTENTION TO D	RILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CI	HANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO T	EST WATER SHIJT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO R	E-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SI	HOOT OR ACID!ZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PI	ULL OR ALTER CASING	
NOTICE OF INTENTION TO A	BANDON WELL	Subsequent Report of Running (3 1)
		Production Casing JUL X
	(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATANU. S. GEOLOGIA. NEW MERITARINGTON. NEW MERITARIAN
		June 26 , 19 56
Govt Marye ell Noi	s located 600 ft. fro	om. $\begin{bmatrix} N \\ XX \end{bmatrix}$ line and 600 ft. from $\begin{bmatrix} E \\ XX \end{bmatrix}$ line of sec. 1
E NE Sec. 1 (1/4 Sec. and Sec. No.)	25 N	13W NM PM
		(Range) (Meridian)
isti-Gallup (Field)	San Juan	County New Mexico y or Subdivision) (State or Territory)
ate names of and expected d	lepths to objective sands; show :	level is 6179 ft. KB AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ll other important proposed work)
rilled and cored an $5\frac{1}{2}$, 15.5#, Joe, Float Colla Gel Cement. B	to 5000 KB. Con 55 Casing landed cr, Scratchers, and all many company to 5000	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
rilled and cored an 5½", 15.5#, J hoe, Float Colla 6 Gel Cement. B emperature surve	to 5000 KB. Con 555 Casing landed r, Scratchers, and slumped plug w/1200 y and found top of	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental other important proposed work) inpleted running logs and drill stem tests. at 4999' KB. Casing equipped with Baker centralizers, and Cemented with 150 sax PSI, released pressure-Float held OK. Ran cement behind casing at 4315' KB.
rilled and cored an $5\frac{1}{2}^n$, 15.5#, Joe, Float Colla Gel Cement. Bemperature surve	to 5000 KB. Con 555 Casing landed r, Scratchers, and slumped plug w/1200 y and found top of	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental other important proposed work) inpleted running logs and drill stem tests. at 4999' KB. Casing equipped with Baker if Centralizers, and Cemented with 150 sax PSI, released pressure-Float held OK. Ran if cement behind casing at 4315' KB.
rilled and cored an $5\frac{1}{2}$, 15.5#, Joe, Float Colla Gel Cement. Bemperature surve	to 5000 to KB. Con -55 Casing landed or, Scratchers, and sumped plug w/1200 by and found top of the control of work must receive approval.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental other important proposed work) inpleted running logs and drill stem tests. at 4999' KB. Casing equipped with Baker if Centralizers, and Cemented with 150 sax PSI, released pressure-Float held OK. Ran if cement behind casing at 4315' KB.
rilled and cored an $5\frac{1}{2}$ ", 15.5#, Joe, Float Colla Gel Cement. Bemperature surve	to 5000 to KB. Con -55 Casing landed or, Scratchers, and sumped plug w/1200 by and found top of the control of	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- note important proposed work) note the running logs and drill stem tests. at 4999' KB. Casing equipped with Baker if Centralizers, and Cemented with 150 sax PSI, released pressure-Float held OK. Ran if cement behind casing at 4315' KB. OIL CON COM. in writing by the Geological Survey beforegrations many a commenced. Producing Company.
rilled and cored an $5\frac{1}{2}^n$, 15.5#, Joe, Float Colla Gel Cement. Bemperature surve	to 5000 to KB. Con -55 Casing landed or, Scratchers, and sumped plug w/1200 by and found top of the control of work must receive approval.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental other important proposed work) Inpleted running logs and drill stem tests. at 4999' KB. Casing equipped with Baker of Centralizers, and Cemented with 150 sax PSI, released pressure-Float held OK. Ran of cement behind casing at 4315' KB. Coment behind casing at 4315' KB. Con com. In writing by the Geological Streep before grations may be commenced. Producing Company.
rilled and cored an $5\frac{1}{2}^n$, 15.5#, Joe, Float Colla Gel Cement. Bemperature surve in understand that this plan impany. The Briddress Box 180	to 5000 to KB. Con -55 Casing landed or, Scratchers, and sumped plug w/1200 by and found top of the control of	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- note important proposed work) note the running logs and drill stem tests. at 4999' KB. Casing equipped with Baker if Centralizers, and Cemented with 150 sax PSI, released pressure-Float held OK. Ran if cement behind casing at 4315' KB. OIL CON COM. in writing by the Geological Survey beforegrations many a commenced. Producing Company.

1

.