Office Laboratory

APPONNEE SHOOK
RONNEE ENGINEER

M M O. C. C. COPY

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

To St.

Budget Bureau No. 42-R358.4.
Form Approved.

Land Office ... Las Graces

Lease No. C66529

Unit Decem

RECEIVED

NOTICE OF INTENTION TO DRILL	, ,,,	BSEQUENT REPORT OF WATE	R SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLA	ANSSUI		TING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER	-	SSEQUENT REPORT OF ALTER	
NOTICE OF INTENTION TO RE-DRILL OF NOTICE OF INTENTION TO SHOOT OR A			ILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR AL		SEQUENT REPORT OF ABANI PLEMENTARY WELL HISTORY	1
NOTICE OF INTENTION TO ABANDON W	1 11		
otics of Intention to	Convert to Injecti	<u> </u>	
(INDICATE	ABOVE BY CHECK MARK NATURE (F REPORT, NOTICE, OR OTHE	R DATA)
$\mathcal{L}^{\tilde{C}_{i}}$	Loo	o Hills, New Mar	doo in 29
II N.	1 (N) .		(F)
ell No. s is located	1 _2310 ft. from {C}}	ne andft. fr	om line of sec.
		#7 \$# Min \$4	
(% Sec. and Sec. No.)	(rwp.) (Range)	(Meridian)	
loco Hills	(County of Subdivisi	on)	in ion o
_			(State of Territory)
e elevation of the derrick fl	oor above sea level is;	3568. ft.	
	DETAILS OF	WORK	
		and lengths of proposed as	si==== i= 3i==
e names of and expected depths to ob		tant proposed work)	ings; indicate mudding Jobs, cem
e names of and expected depths to ob	ing points, and all other impor	The proposed work,	
tal Depth 31CM. 7* c	mg points, and an other impor		20 Oli 14mm Com
tal Depth 3101', 7" o	D seeing 9 2722' Ky	100 sacks, 5 1/	
tal Depth 3101', 7" o 56-38% W/45 make. propose to convert t	D seeing 0 2722 W	100 sacks, 5 1/	a militar & 9969
tal Depth 3101', 7" o 36-38% W/45 sacks. prepose to convert t rforate 5 1/2" liner	D seeing @ 2722* W ie water injection ! from 2820 to 2849!	100 sacks, 5 1/	a militar & 9069
tal Depth 3101', 7° 0 36-38% W/45 sacks. prepase to convert t riorate 5 1/2° liner	D seeing @ 2722* W ie water injection ! from 2820 to 2849!	100 sacks, 5 1/	a militar & 9969
tal Depth 31CL*, 7° 0 36-38% W/45 sacks. prepase to convert t rforate 5 1/2° liner	D seeing @ 2722* W ie water injection ! from 2820 to 2849!	100 sacks, 5 1/ by setting bride Nam 2º BUE pl	e plug 6 2862, Astic conted
tal Depth 3101', 7" o 36-38% W/45 sacks. prepose to convert t rforate 5 1/2" liner	D seeing @ 2722* W ie water injection ! from 2820 to 2849!	100 sacks, 5 1/ by setting bride Nam 2º BUE pl	a militar & 9969
tal Depth 3101', 7° 0 36-38% W/45 sacks. prepase to convert t riorate 5 1/2° liner	D seeing @ 2722* W ie water injection ! from 2820 to 2849!	100 sacks, 5 1/ by setting bride Nam 2º BUE pl	e plug 6 2862, Motic conted
tal Depth 3101, 7, 0, 36-38% WAS sacks. prepage to convert to remain when the propage to convert to remain when the propage to the propage of the propage o	D seeing @ 2722* W ie water injection ! from 2820 to 2849!	100 sacks, 5 1/1 by setting bridg Aum 2º BUE pl	plug 6 2062, Matic control

Company General American Oil Company of Terms

Address F. O. Bex 416

Title Bistrict Speri