

OIL CON. COM.

DIST. 3

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Ye
Lease No	07930L
Unit	

ICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER	SHUT-OFF
ICE OF INTENTION TO CHANGE	1 200	SUBSEQUENT REPORT OF SHOOT	ING OR ACIDIZING
ICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUENT REPORT OF ALTER	i i
ICE OF INTENTION TO RE-DRILL	1 3	SUBSEQUENT REPORT OF REDRI	
ICE OF INTENTION TO SHOOT O		SUBSEQUENT REPORT OF ABANE	
ICE OF INTENTION TO PULL OR			1
ICE OF INTENTION TO ABANDON	i .		· · · · · · · · · · · · · · · · · · ·
(INDICATE A	BOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR	OTHER DATA)
	••••	Sept.	wher 30 , 19
A		•	<u>-</u>
No is lo	cated 560 ft. from	N line and 660 ft. f	rom W line of sec.
Mi/k Section 2k	268 6	N.A.P.	i.
(14 Sec. and Sec. No.)		ange) (Meridian)	
500\$	Rio Arrib		How Merrico
	(County of S		(State or Territory)
elevation of the derric	k floor above sea level	is 6613 ft.	
elevation of the derric	k floor above sea level DETAILS	is 611 ft.	
elevation of the derric	t floor above sea level DETAILS depths to objective sands	is GR ft. OF WORK s; show sizes, weights, and	lengths of proposed casir proposed work)
elevation of the derric	t floor above sea level DETAILS depths to objective sands	is 611 ft.	lengths of proposed casir proposed work)
elevation of the derrick te names of and expected indicate muddli	DETAILS depths to objective sands ng jobs, cementing points	is GR ft. OF WORK s; show sizes, weights, and	roposed work)
elevation of the derricher of and expected indicate muddli	DETAILS depths to objective sands ng jobs, cementing points	is SIR ft. OF WORK s; show sizes, weights, and a, and all other important p	eroposed work)
elevation of the derricher of and expected indicate muddli	DETAILS depths to objective sands ng jobs, cementing points	is GIR ft. OF WORK s; show sizes, weights, and a, and all other important p	eroposed work)
elevation of the derricher of and expected indicate muddli	DETAILS depths to objective sands ng jobs, cementing points	is STRft. OF WORK s; show sizes, weights, and s, and all other important p	eroposed work)
elevation of the derricher of and expected indicate muddli	DETAILS depths to objective sands ng jobs, cementing points	is STRft. OF WORK s; show sizes, weights, and s, and all other important p	eroposed work)
elevation of the derricher of and expected indicate muddli	DETAILS depths to objective sands ng jobs, cementing points	is STRft. OF WORK s; show sizes, weights, and s, and all other important p	eroposed work)
elevation of the derricher of and expected indicate muddli	DETAILS depths to objective sands ng jobs, cementing points	is STRft. OF WORK s; show sizes, weights, and s, and all other important p	eroposed work)
elevation of the derricher of and expected indicate muddli	DETAILS depths to objective sands ng jobs, cementing points	is STRft. OF WORK s; show sizes, weights, and s, and all other important p	eroposed work)
elevation of the derricher names of and expected indicate muddli	DETAILS depths to objective sands ng jobs, cementing points	is STRft. OF WORK s; show sizes, weights, and s, and all other important p	eroposed work) The to test the More I be run and camen
elevation of the derricher names of and expected indicate muddli	DETAILS depths to objective sands ng jobs, cementing points	is STRft. OF WORK s; show sizes, weights, and s, and all other important p	eroposed work) The to test the More I be run and camen
elevation of the derrick te names of and expected indicate muddli that to despen from I understand that this plate operations may be communicated.	DETAILS depths to objective sands ng jobs, cementing points	is STRft. OF WORK s; show sizes, weights, and s, and all other important p	eroposed work) The to test the More I be run and camen
elevation of the derricate names of and expected indicate muddling to despen from the latter. If productions If productions If productions is a superior of the latter of	DETAILS depths to objective sands ng jobs, cementing points	is STRft. OF WORK s; show sizes, weights, and s, and all other important p	eroposed work) The to test the More I be run and camen

Title Consent Ham

OIL CONSERVAT	TON COMMISSIO	5.1
•	TRICT OFFICE	-
No. Copies Recai		-
DISTR	IBUTION	-
	MO. FURNISHED	
Operator		:
Santa Fe		
P oration Office		-
State Land Office		
U. S. G. S.		
Transporter		
File		