

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	ias Grycor
Lease No.	031670 (4)
	N.M.P.U.

( if	REPORTS ON WELLE HORD
TENTION TO DRILL SUBS	EQUENT REPORT OF WATER SHUT-OFF.
TENTION TO CHANGE PLANS SUBS	EQUENT REPORT OF SHOOTING OR ACIDIZING
TENTION TO TEST WATER SHUT-OFF SUBS	EQUENT REPORT OF ALTERING CASING
TENTION TO RE-DRILL OR REPAIR WELL SUBS	EQUENT REPORT OF REDRILLING OR REPAIR
	EQUENT REPORT OF ABANDONMENT
TENTION TO PULL OR ALTER CASING	LEMENTARY WELL HISTORY
TENTION TO ABANDON WELL	sequent Report of Plug Rack
(INDICATE ABOVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)
ger 4-19 No. 5 Hobbs,	New Mencios January 10, , 1
is located 650 ft. from S	ne and 1990ft from E line of sec.
and Sec. No.) (Twp.) (Range)	(Meridian)
re lea	New Meeting
(Field) (County or Subdivision	
and expected depths to objective sands; show sizes, weights, ing points, and all other impor	<u>pr-poseu voin</u>
ger 4-19 No. 5 was cleaned out to	6065' with 8 3/4" bit and plugge mallons Redempted in ten stage
3925' with 84 eacks calesal and 32 tubing one ran to 3817' and the v 5 flowed 100 barrels oil and 1 be choke, GOR 414. C.P. 300%, 2.5	all seabled in. On 1-6-51, Purg rrel water in 24 hours, through
tubing was ran to 3817' and the was flowed 100 barrels oil and 1 be choke, GOR ALA. C.P. 300%, 2.5	oll subbod in. On 1-6-51, Burg rrel water in 24 hours, through , 1005.
tubing was ran to 3817' and the was flowed 100 barrels oil and 1 be choke, GOR ALA. C.P. 300%, 2.5	the Geological Survey before operations may be commen
tubing was ran to 3817' and the was flowed 100 barrels oil and 1 be choke, GOR ALA. C.P. 300%, 2.7 that this plan of work must receive approval in writing by a continental (All Company)	the Geological Survey before operations may be commen
tubing was ran to 3817' and the was flowed 100 barrels oil and 1 be choke. GOR ALA. C.P. 300%, 2.F.  that this plan of work must receive approval in writing by Box GO.  Box GO.	OLL S

inger i de la companie de la compani

apprention of the state of the total total total consistency of the state of the st

•