	1		-
	1	į	
		İ	
1	ĺ	1	ļ
	1	į	1
	-}	i	
	í	1	į
	i		1
T	1	į	

## (SUBMIT IN TRIPLICATE)

Land Offic	. Janta Pe
Lease No.	SF 078019
Unit 🗒 🚓	H. Pipkin

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
4. Fipkin	Farmington, New Sexico October 31 , 19
SR/4 Sh/4 of Section 36 T-28-V	S   line and   S   ft. from   line of sec.   3   S
Angels Pesk Dakots San Juan	**** ಿ ಎಚ್ <b>ರ</b> ಂ
(Field) (County of	r Subdivision) (State or Territory)
	LS OF WORK
State names of and expected depths to objective sands; show size ing points, and all of tall depth 6275'. 5-1/2" casing was a mented first stage with 275 sacks 6" sk followed by 100 sacks neat. Tested no drep in pressure. Comented sector shut off with 3000 psi for 15 min	LS OF WORK  ps, weights, and lengths of proposed casings; indicate mudding jobs, center important proposed work)  set at 6274 and comented in two stages.  gel mixed with 1-1/2 possids Tuf clug per ed water shut-off with 3000 per 20 minute and stage with 325 sacks of gel. Tested outes with so indication of pressure dre
State names of and expected depths to objective sands; show size ing points, and all of tall depth 6275'. 5-1/2" casing was a mented first stage with 275 sacks 6s ok followed by 100 sacks neat. Tested no dress in pressure. Comented second	set at 6274 and comented in two stages.  get mixed with 1-1/2 pounds Tuf ling per ed water shut-off with 300 per 22 adout and stage with 325 sacks of gel. Tested
State names of and expected depths to objective sands; show size ing points, and all of tall depth 6275'. 5-1/2" casing was sented first stage with 275 sacks 6" ok followed by 100 sacks neat. Tested in o drep in pressure. Comented sector shut off with 3000 psi for 15 min sumed completion operations.	writing by the Geological Survey before operations may be commenced withing the state of the sta
State names of and expected depths to objective sands; show size ing points, and all of tall depth 6275'. 5-1/2" casing was sented first stage with 275 sacks 6" sk followed by 100 sacks neat. Tested no drop in pressure. Comented sector shut off with 3000 psi for 15 min sumed completion operations.	writing by the Geological Survey before operations may be commenced writing by the Geological Survey before operations may be commenced writing by the Geological Survey before operations may be commenced writing by the Geological Survey before operations may be commenced writing by the Geological Survey before operations may be commenced writing by the Geological Survey before operations may be commenced writing by the Geological Survey before operations may be commenced.
State names of and expected depths to objective sands; show size ing points, and all of tall depth 6275'. 5-1/2" casing was a sented first stage with 275 sacks 60 ok followed by 100 sacks neat. Tested no drep in pressure. Comented sector shut off with 3000 psi for 15 min sumed completion operations.  I understand that this plan of work must receive approval in Company. Fan American Petroleum Comp	writing by the Geological Survey before operations may be commenced poration
tal depth 6275'. 5-1/28 casing was a sented first stage with 275 sacks 65 ak followed by 100 sacks neat. Tests d no drep in pressure. Comented sector shut off with 3000 psi for 15 min sumed completion operations.	writing by the Geological Survey before operations may be commenced writing by the Geological Survey before operations may be commenced writing by the Geological Survey before operations may be commenced writing by the Geological Survey before operations may be commenced writing by the Geological Survey before operations may be commenced writing by the Geological Survey before operations may be commenced writing by the Geological Survey before operations may be commenced.