STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE

UNITED STATES
DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Land Office Sa	nte Fe
Lease No.	051.3
V.J. a. 5 T	
Unit South	Sec. 27
14-08-0	301-4-11

SUNDRY NOTICES AND REPORTS ON WELLS

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.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
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	
NOTICE OF INTERIOR TO IDEA	
(INDICATE ABOVE BY CHECK MARK NATU	JRE OF REPORT, NOTICE, OR OTHER DATA)
····	October 21, 1952
	S line and _1650_ft. from W line of sec
(76 500. 200 500)	
Wildcat San Juan	Subdivision) Review (State or Territory)
	Subdivision) (State or Territory)
The elevation of the destrict deer above sea level	l is .6643 ft.
DETAIL	S OF WORK
(State names of and expected depths to objective sand indicate muddling jobs, cementing point	ls; show sizes, weights, and lengths of proposed casings; ts, and all other important proposed work)
Propose to drill to approximately of pay. Mesa Verde will be drille after shot. Rotary tools will be	5000 using mud. Set casing at top ed with gas and cleaned out with gas used to TD.
Proposed Casing: Set 10-3/4" casing at 250" cas Set 7" casing at top of pay co	ment with approximately 200 sax.
Location plat attached.	RELEIVED
I understand that this plan of work must receive	approval in writing by the Geological Survey before
operations may be commenced.	JANIZ ROS I
operations may be commenced.	V OIL CON. COM. ∄
Company Phillips Petroleum Company	<u> </u>
Andreit ang 1	DIST. 3
Address P. O. Box 939	
6 XXXII 000	12(1)
Axtec, N.M.	By (Cohrson
	Acre
	Title District Superintendent
40	TITIC KYAAVONA KANAVAWAMA