Fors (A)	n. 9-2 pril 19	31 b 52)	
	I		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agor	ey
Hearl	lle Tribel
Allottes	
Lessa No.	despills Tribe
D0000 1101	Contract 146

SUNDRY NOTICES	1 2 /44 19
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OF REPAIR
FICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
TICE OF INTERTION TO ABANDON WELL	acucal SUR
(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEULOGICAL SIR FARMINGTON, NEW ME FARMINGTON, NEW ME FARMINGTON, 1962
	t. from S line and 1550 ft. from W line of sec.
/L SMA Section 14 7-25-H	Range) (Meridian)
(M thing mint perm year)	Taxa Marrian
	County or Subdivision) (State or Territory)
(Field)	1 1 70k3 G
elevation of the derrick floor above so	ea level 18
DI.	
DI	ETAILS OF WORK
ate names of a ad expected depths to objective sands; a ing points, ax	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment and all other important proposed work)
above well was drilled to a took with with 200 sucks ment incor eng per stak followed by 100 sac stad easing to 3000 lbs. for 30 splete will.	etal depth of 4250° and 4-1/2° eaging set at the second set of next incorrections. After waiting on committee of next incorrections. Currently properties to minutes. Test o.k. Currently properties to CLCON. CCM.
above well was drilled to a took with with 350 snoks next knowr end on the followed by 100 sad stad easing to 3000 lbs. for 30 plote will.	etal depth of 4250° and 4-1/2° eaging set at the second se
above well was drilled to a to the with with 350 seeks neat incore to general seek followed by 100 seeks dealing to 3000 lbs. for 30 plate will. I understand that this plan of work must receive appropriate the seeks approximately approxima	etal depth of 4250° and 4-1/2° eaging set at the second se
above well was drilled to a to the with with 350 snoke ment incore and spor stak followed by 100 sad stad easing to 3000 lbs. for 30 plote will.	etal depth of 4250; and 4-1/2" eaging set at the second second all other important proposed work) etal depth of 4250; and 4-1/2" eaging set at the second containing 45 gal and 1-1/2 lbe, medium its of neat Incor coment. After uniting on committees. Test o.k. Currently properties to PECENED DEC 26 1962 OIL CON. COM. CIST. 3 rever in writing by the Geological Survey before operations may be commenced. Corporation
above well was drilled to a to the with 350 seeks meat incore to the with 350 seeks meat incore goes stack followed by 195 seeks dealing to 3000 lbs. for 30 plote will. I understand that this plan of work must receive appropriate the seeks and the seeks appropriate the seeks approprie	etal depth of 4250; and 4-1/2 eaging set at the second sec
above well was drilled to a to the with 350 seeks neat incore to the with 350 seeks neat incore goes stack followed by 195 seeks dealing to 3000 lbs. for 30 plote will. I understand that this plan of work must receive appropriate the seeks are the seeks appropriate the seeks are the seeks appropriate the s	etal depth of 4250; and 4-1/2 eaging set at the second sec