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(SUBMIT IN TRIPLICATE)         Laws No. LC 962623-1         Mattre state No. LC 962671         <				U.	Approval ex	tpires 12-31-60.
In the SUBJECT ENGINEE:         SUNDRY NOTICES AND REPORTS ON WELLS         NOTICE OF INTENTION TO DRILL INFORCE OF INTENTION TO DRIVE PLANS.         NOTICE OF INTENTION TO DRIVE PLANS.         SUBSCULT REPORT OF SUBJECT OF ALTERING CASING.         NOTICE OF INTENTION TO TEST WATER SULFOFF.         SUBSCULT REPORT OF ALTERING CASING.         NOTICE OF INTENTION TO TEST WATER SULFOFF.         SUBSCULT REPORT OF ALTERING CASING.         NOTICE OF INTENTION TO TEST WATER SULFOFF.         SUBSCULT REPORT OF ALTERING CASING.         NOTICE OF INTENTION TO ARE-DRILL OR REPAR WELL.         SUBSCULT REPORT OF ALTERING CASING.         NOTICE OF INTENTION TO ARADON WELL         SUBSCULT REPORT OF ALTERING CASING.         NOTICE OF INTENTION TO ARANDON WELL         NOTICE OF INTENTION TO ARANDON WELL         NOTICE OF INTENTION TO ARANDON WELL         NOTICE OF INTENTION TO ARADON WELL         NOTICE OF INTENTION TO ARANDON WELL         NOTICE OF INTENTION TO ARANDON WELL         NOTICE OF INTENTION TO ARANDON WELL         NOTICE OF INTENTION TO ARADON WELL         NOTICE OF INTENTION TO ARADON WELL         NOTICE OF INTENTION TO ARADON WELL         WISELEX         WISELEX         SUPPLIAMENT AND ARADON WELL         WISELEX         NEW MAY AND		(SUBMIT	IN TRIPLICATE)		and Umce	
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May 13       19.6         4 Honson Federal "A"       990 ft. from. [N]         Yell No.       is located       990 ft. from. [N]         Wisse and Sec. No.)       T. 16 S., K. 27 E.       N.M.P.M.         Wisse and Sec. No.)       (Runge)       (Memory)         (Kerdian)       Eddy       New Maxico         (Field)       (Country or Subdivision)       (State or Territory)         the elevation of the derrick floor above sea level is 3421 ft.       Eddy       Eddy         DETAILS OF WORK       Eddy       State or Territory)         ate names of and expected depths to objective sends; the star, weights, and sell other improved weith       State or Territory)         The captioned well was plugged and abandoned as follows.       4% Casing was pulled from 707'.       Stack cement plug 350- 450'         15 sack cement plug 350- 450'       5 sack cement plug 350- 450'       Stack cement plug 350- 450'         5 sack cement plug 0 - 24'       All cement plugs were spotted in heavy mud.       A regulation marker was erected and the location cleaned up.         1 understand that this plan of work must receive approval in writing by the Geological Survey be	(INC	ICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, O	R OTHER DA	TA)	
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(4) Sec. and Sec. No.)       (Twp.)       (Range)       (Meridian)         (Field)       (Field)       (County or Subdivision)       (State or Territory)         (Field)       (Field)       (County or Subdivision)       (State or Territory)         the elevation of the derrick floor above sea level is 3421ft.       DETAILS OF WORK         DETAILS OF WORK         Interpoints, and all other important proposed casinge; indicate anudding jobs, command in goints, and all other important proposed work)         The captioned well was plugged and obsendoned as follows.         4½ * Casing was pulled from 707'.       15 sack comment plug (194-1374')         15 sack comment plug (2)       350- 450'         5 sack comment plug (2)       0- 24'         All comment plugs were spotted in heavy mud.       A regulation marker was erected and the location cleaned up.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         funderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         funderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         funderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         funders       P. C.					W inte or s	ec
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