APP OVEDCOPY TO C. C. C.

Form 9-331 a (Feb. 1951)

基	 	
l		
ļ	 	

APR 2 4 1963 SUBMIT IN TRIPLICATE)

E. G. HUBBLE UNITED STATES ACTING DISTREPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No.	42-R358.4
Form Approved.	

Unit ------

Land Offic	Sente Eu, R.M.
Lease No.	Nr. 02913

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING ON ACIDIZATION
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	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	**
(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(
	, 19 63
	from $\{N\}$ line and the ft. from $\{W\}$ line of sec. 13 (Range) (Meridian) (State of Tentory)
	unity or Subdivision) (State of Territory)
(2.000)	minty or subdivision)
The elevation of the derrick floor above se	ea level is 4206. ft. HOBBS, NEW MEXICO
וח	TAILS OF WORK
والم مداد المارين	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)
(State names of and expected depths to objective saids, and ing points, ar	nd all other important proposed work)
ictal depth of well is 9734' in 6	he Bough "C" formation. The following casing is
1475 sacks coment circulated. No cement plugs will be set: 3'-100', sacks 3900'-4000', 25 sacks 5290-5400', 25 sacks 9740-6650', 25 sacks 9490-9600', 25 sacks	The resolution of the hole will be titled with and weighing 1.7 pounds per gallon. Will set U.S.G.S. marker and clean up location.
1475 sacks coment circulated. No coment plugs will be set: 3'-100', sacks 3900'-4000', 25 sacks 5290-5400', 25 sacks 9740-6650', 25 sacks 9490-9600', 25 sacks	The reschader of the hole will be titled with and weighing 1.7 pounds per gallon. None of the casing will be pulled. Will set U.S.G.S. marker and clean up location.
1475 sacks coment circulated. No seement plugs will be set: 3'-100', sacks 3900'-4000', 25 sacks 5290-5400', 25 sacks 5740-6550', 25 sacks 9490-9600', 25 sacks 1 understand that this plan of work must receive app	The remainder of the hole will be titled with and weighing 1.7 pounds per gallon. None of the casing will be pulled. Will set U.S.G.S. marker and clean up location. Provalin writing by the Geological Survey before operations may be commenced.
1475 sacks coment circulated. No sement plugs will be set: 3'-100', sacks 1900'-4000', 25 sacks 1290-5400', 25 sacks 1490-9600', 25 sacks 1 understand that this plan of work must receive app	The remainder of the hole will be titled with and weighing 1.7 pounds per gallon. None of the casing will be pulled. Will set U.S.G.S. marker and clean up location. Provalin writing by the Geological Survey before operations may be commenced.
475 sacks cement circulated. No sens plugs will be set: 4-100', sacks 3900'-4000', 25 sacks 3740-6550', 25 sacks 3490-9600', 25 sacks I understand that this plan of work must receive app Company Creat Sesters Address Page Box 1659	The remainder of the hole will be titled with and weighing 1.7 pounds per gallon. None of the casing will be pulled. Will set U.S.G.S. marker and clean up location. Provalin writing by the Geological Survey before operations may be commenced.
1475 sacks coment circulated. No seement plugs will be set: 1'-100', sacks 1900'-4000', 25 sacks 1290-5400', 25 sacks 1490-9600', 25 sacks 1 understand that this plan of work must receive app	The comminder of the hole will be titled with and weighing 1.7 pounds per gallon. None of the casing will be pulled. Will set U.S.G.S. marker and clean up location. Provalin writing by the Geological Survey before operations may be commenced.