N.	. M. O. C. C. Lin's - Budget Bureau No. 42-R358.4.
7-1-10070	Form Approved.
(Feb. 1951)	Land Office
(SUBM	MIT IN TRIPLICATE) (14)
/- ON PROPERTY OF THE PROPERT	NITED STATES
DEPARTME	ENT OF THE INTERIOR UNITED EDE
	ENT OF THE INTERIOR UNITED ELEIVED
30-01	15-05976 SEP 23 1963
ACUNDON NOTICES	
SUNDRY NOTICES	AND REPORTS ON WELLS. C.
	I II
NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	ii
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	{
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO ABANDON WELL	X
(INDICATE ABOVE BY CHECK MA	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
FEDERAL BOOTHE "E"	September 16, 1963
Well No. 2 is located 1980 ft. fro	rom N line and 660 ft. from E line of sec. 14
ME/4 Section 14 26 - S	29 - E MPN
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
	inty or Subdivision) (State or Territory),
	(Range) (Meridian) (Range) (Meridian) (Range) (Meridian) (State or Territory) (State or Territory) (PAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding like at ment-
The elevation of the derrick floor above sea	level is ft.
DET	TAILS OF WORK
-	material by add a day of the day
ing points, and an	an other important proposed work)
This well was completed dry	ry after a 250 gallon acid spearhead and 2000
matter Prestone treatment Sected 1	I bhi oil and 166 bhi serion in 70 bus be were
gallon frecture treatment. Tested 1	bbl oil and 166 bbl water in 72 hrs by pump
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ending 9-15-63. 52 bble of load cil	L vill not be recovered.
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ending 9-15-63. 52 bble of load cdl It is proposed to run tubin Cencul mud to 2525'; cement to 2475'; mud to	ing to 3180', spot cement plug from 3180 to 3080 plug 1440 - 1340 to 3080 to 400'; cement to 330'; mad to 50'; cement to 330
ending 9-15-63. 52 bble of load cdl It is proposed to run tubin Cencul mud to 2525'; cement to 2475'; mud to	L vill not be recovered.
ending 9-15-63. 52 bble of load cil It is proposed to run tubin Cencut mud to 2525'; cement to 2475'; mud to surface, leaving 365' of 9-5/8" casin	ing to 3180', spot cement plug from 3180 to 3080 plug 1440 - 1340 to 3080 to 460'; cement to 330'; mad to 50'; cement to 330 ing in bole. Set marker and abandon.
ending 9-15-63. 52 bble of load cil It is proposed to run tubin Cencert must to 2525'; cement to 2475'; must to surface, leaving 365' of 9-5/8" casin Location will be cleaned up	ing to 3180', spot cement plug from 3180 to 3080 plug 1440 - 1340 to 3080 to 400'; cement to 320'; mad to 50'; cement to 330 ing in bole. Set marker and abandon. up and pits filled.
ending 9-15-63. 52 bble of load cil It is proposed to run tubin Cencert must to 2525'; cement to 2475'; must to surface, leaving 365' of 9-5/8" casin Location will be cleaned up	ing to 3180', spot cement plug from 3180 to 3080 plug 1440 - 1340 to 3080 to 460'; cement to 330'; mad to 50'; cement to 330 ing in bole. Set marker and abandon.
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ending 9-15-63. 52 bble of load cdl It is proposed to run tubin Cencert must to 2525'; cement to 2475'; must to surface, leaving 365' of 9-5/8" casin Location will be cleaned up lunderstand that this plan of work must receive approval	ing to 3180', spot cement plug from 3180 to 3080 plug 1440 - 1340 to 3080 to 400'; cement to 320'; mad to 50'; cement to 330 ing in bole. Set marker and abandon. up and pits filled.

Kermit, Texas

By W. W. WHITAKER

Title Area Engineer

W. W. Whitaker