Form 9-331 a (March 1942)

## (SUBMIT IN TRIPLICATE)

Land Office Las Cruces	-
Lease No. 032618 - b	_
Unit	-

## **UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO TO SHOOT OF ACCIDIZE.  NOTICE OF INTENTION TO SHOOT OF ACCIDITANCE OF THE ACCIDITANCE.  NOTICE OF INTENTION TO SHOOT OF ACCIDITANCE		SUNDRY NOTIC	CES AND	REPORTS	ON WEI	LLS	
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NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  I. B. Off (b)  (II B. Off (c)  (II	NOTICE OF INTE	ENTION TO RE-DRILL OR REPAIR W	ELL SUB	SEQUENT REPORT OF	REDRILLING OR RE	PAIR	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  I. B. OFG (b)  /ell No. 1 is located	NOTICE OF INTE	ENTION TO SHOOT OR ACIDIZE	SUB	SEQUENT REPORT OF	ABANDONMENT		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  I. B. Ogg (b)  Vell No. 1 is located 560 ft. from   line and 630 ft. from   line of sec. 34  SE 1 SR 1 Sec. 34 24-5	NOTICE OF INTE	ENTION TO PULL OR ALTER CASING	SUP	PLEMENTARY WELL HE	STORY		
I. B. OFF (b)  Vell No. 1 is located 660 ft. from S line and 660 ft. from E line of sec. 34  BE 19E 1 Sec. 34 24-S 36-E N.W.P.E.  Cooper-Jal Les New Wexico  (Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 3278 ft.  DETAILS OF WORK  Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camera in points, and all other important proposed work)  Fotal Depth, 3513, Lime. 7* casing comented at 3400.*  Before acidizing, oil production from this well had decilined to a saverage of approxi tely 45 barrels per day. Well was acidized we look getlions on 4-23-46 from 3400.* to 3513. After puzning and testing until rate of production had settled, well produced 27.6 barrels oil, plus 39.35 berrels water, on 34-hour sumpling test completed 5-14-46.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  By Malland, Texas	NOTICE OF INTE	ENTION TO ABANDON WELL					
Vell No. 1 is located 560 ft. from soline and 660 ft. from soline of sec. 34  RE 1 Sec. 34 24-5 36-E N. N. P. M.  (New Mexico (State or Territory)  The elevation of the derrick floor above sea level is 3278 ft.  DETAILS OF WORK  International common of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, exmon ing points, and all other important proposed work)  Rotal Depth, 3513, Lime. 7" casing commented at 3400'.  Before acidizing, oil production from this well had declined to a average of approximately 41 burrels per day. Sell was acidized we have sage of approximately 41 burrels per day. Sell was acidized we have sage of approximately 41 burrels per day. Sell was acidized we have sage of approximately 42 burrels per day. Sell was acidized we have sage of approximately 42 burrels per day. Sell was acidized we have sage of approximately 42 burrels per day. Sell was acidized we have sage of approximately 42 burrels per day. Sell was acidized we have sage of approximately 42 burrels per day. Sell was acidized we have sage of approximately 42 burrels per day. Sell was acidized we have sage of approximately 42 burrels per day. Sell was acidized we have sage of approximately 42 burrels per day. Sell was acidized we have sage of approximately 42 burrels per day. Sell was acidized we have sage of approximately 42 burrels per day. Sell was acidized we have sage of approximately 42 burrels per day. Sell was acidized we have sage of approximately 42 burrels per day. Sell was acidized we have sage of approximately 42 burrels per day. Sell was acidized we have sage of approximately 42 burrels per day. Sell was acidized we have sage of approximately 42 burrels per day. Sell was acidized we have sage of approximately 42 burrels per day. Sell was acidized we have sage of approximately 42 burrels per day. Sell was acidized we have sage of approximately 42 burrels per day. Sell was acidized we have sage of approximately 42 burrels per day. Sell was acidized we ha		(INDICATE ABOVE BY C	HECK MARK NATURE O	F REPORT, NOTICE, OR	OTHER DATA)		
Well No. 1 is located 650 ft. from so line and 630 ft. from E line of sec. 34  EE 1 CR 2 Sec. 34  24-5  Copper-Isl 1  DETAILS OF WORK  Late names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, common line points, and all other important proposed work)  Before acidizing, oil production from this well had declined to a average of approximately 4½ barrels per day. Well was acidized we look gallons on 4-23-46 from 3400° to 3513°. After puzzing and testing until rate of production had settled, well produced 27.6 barrels oil, plus 39.35 barrels water, on 34-hour cumping test completed 5-14-46.  Box 1270  Micland, Texas  By Challiman.	I. B.	0ε <b>ε (</b> b)		idland, Te	xss. Me	<b>y 16</b> , 19	46
SE I SR I Sec. 34 24-S 36-R N. N. P. N. M. P. M.  COOPET-JAI Lea New Wexico  (Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 3278 ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemon important proposed work)  Total Depth, 3513, Lime. 7" casing cemented at 3400".  Before acidizing, oil production from this well had declined to a average of approxitately 4½ burrels per day. Well was acidized we look gallens on 4-23-46 from 3400" to 3513". After puzzing and testing until rate of production had settled, well produced 27.6 charrels oil, plus 39.38 berrels water, on 34-hour cumping test completed 5-14-46.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Dompany The Texas Company  didress Box 1270  Micland, Texas By Malliman.			o_ft. from S 1	ine and 630	ft. from $\{E\}$ 1	ine of sec.	4
Cooper-Jal Lea New Wexico  (Pield) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is 3278 ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, common into points, and all other important proposed work)  Fotal Depth, 3513, Lime. 7" casing comented at 3400'.  Sefore acidizing, oil production from this well had decolled to a average of approximately 4½ barrels per day. Well was acidized welloop gellons on 4-23-46 from 3400' to 3513'. After pumping and testing until rate of production had settled, well produced 27.6 barrels oil, plus 33.36 berrels water, on 34-hour sumping test completed 5-14-46.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Box 1270  By Abelliana.	e i er	t Seq. 34 24-	s <b>36</b> -18	N.M.P.	M.		
(Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 3278 ft.  DETAILS OF WORK  tate names of and expected depths to objective sandus show sizes, weights, and longths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Total Depth, 3513, Lime. 7" casing comented at 3400°.  Before acidizing, oil production from this well had decolined to a average of approximately 4½ barrels per day. Well was acidized welloop gellens on 4-23-46 from 3400° to 3513°. After pumping and testing until rate of production had settled, well produced 27.6 barrels oil, plue 32.36 barrels water, on 34-hour cumping test completed 5-14-46.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Box 1870  Hidland, Texas By By Abellulia.		( <b>.</b>		(Mei	·	ien	
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comming points, and all other important proposed work)  Total Depth, 3513, Lime. 7° casing comented at 3400°.  Before acidizing, oil production from this well had declined to a average of approximately 4½ barrels per day. Well was acidized we have a company and testing until rate of production had settled, well produced 27.6 barrels oil, plus 99.36 barrels water, on 34-hour cumping test completed 5-14-46.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Box 1870  Hidland, Texas.  By Alleling.	-			c.			
DETAILS OF WORK  Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ling points, and all other important proposed work)  Lotal Depth, 3513, Lime. 7" casing cemented at 3400°.  Refore acidizing, oil production from this well had declined to a average of approximately 4½ barrels per day. Well was acidized well only gellons on 4-23-46 from 3400° to 3513°. After pumping and desting until rate of production had settled, well produced 27.6 carrels oil, plus 39.36 barrels water, on 34-hour cumping test completed 5-14-46.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  The Texas Company  Iddress. Box 1270  Midland, Texas. By	(-		(County of Subdivis	.ou/	(State of T	erniory)	
Cotal Depth, 3513, Lime. 7" casing comented at 3400'.  Sefore acidizing, oil production from this well had declined to a severage of approximately 4½ barrels per day. Well was acidized workly.  Sefore acidizing, oil production from this well had declined to a severage of approximately 4½ barrels per day. Well was acidized workly.  Sefore acidizing of approximately 4½ barrels per day. Well was acidized workly of approximately 4½ barrels per day. Well produced workly.  Sefore acidizing of approximately 4½ barrels per day. Well was acidized workly of appr	ne elevation	of the derrick floor above	ve sea level is 32	78 ft.			
Cotal Depth, 3513, Lime. 7" casing comented at 3400'.  Sefore acidizing, oil production from this well had declined to a average of approximately 42 barrels per day. Well was acidized with 3000 gallens on 4-23-46 from 3400' to 3513'. After pumping and casting until rate of production had settled, well produced 27.6 parrels oil, plus 99.36 barrels water, on 34-hour cumping test completed 5-14-46.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Midland, Texas By Utballing.				<del></del>			
Sefore acidizing, oil production from this well had declined to a average of approximately 42 barrels per day. Well was acidized with 1000 gallens on 4-23-46 from 3400° to 3513°. After pumping and testing until rate of production had settled, well produced 27.6 parrels oil, plus 99.36 barrels water, on 34-hour sumping test completed 5-14-46.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  The Texas Company  Iddress. Box 1870  Midland, Texas By Challing.	tate names of an	nd expected depths to objective san ing poin	ds; show sizes, weights ts, and all other impor	and lengths of propo tant proposed work)	sed casings; indicat	e mudding jobs, cen	1611t=
Average of approximately 4 barrels per day. Well was acidized workers on 4-23-46 from 3400° to 3513°. After pumping and desting until rate of production had settled, well produced 27.6 parrels oil, plus 39.36 berrels water, on 34-hour sumping test completed 5-14-46.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Sumpany  The Texas Company  Iddress. Box 1870  Widland, Texas By Halliman.							
ompany The Texas Company  ddress Box 1270  Midland, Texas By Ablliman	average ( 1000 gal) testing ( barrels (	of approximately long on 4-23-46 ; until rate of pro oil, plus 99.36 !	4g barrels from 3400° oduction he	per day. to 3513'. d settled,	Well was After pu well pro	acidized aging and duced 27.	wi
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