Form 9-331 a		Budget Bureau No. 42–R38.4. Approval expires 12–31-60.
(Feb. 1951)	(SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	Land Office Las Cruces
		Lease No. IM 0127A
		Unit (

SUNDRY NOTICES AND REPORTS ON WELLS

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Notice of INTENTION TO CHANGE PLANS. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO SHOOT OR ALTER CASING. SUBSEQUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO ABANDON WELL SUBSEQUENT REPORT, NOTICE, OR OTHER DATA) Control of INTENTION TO ABANDON WELL SUBSEQUENT REPORT, NOTICE, OR OTHER DATA) Control of INTENTION TO ABANDON WELL SUBSEQUENT REPORT, NOTICE, OR OTHER DATA) Control of INTENTION TO ABANDON WELL SUBSEQUENT REPORT, NOTICE, OR OTHER DATA) Control of INTENTION TO ABANDON WELL SUBSEQUENT REPORT, NOTICE, OR OTHER DATA) Control of INTENTION TO ABANDON WELL Inter of sec. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Control of INTENTION TO ABANDON WELL Inter of sec. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Contact of State of the detribute of state of the detribute of the detribute of and espected depths to objective sands; show wizes, weights, and longths and long the detribute of the detribute o		SUBSEQUENT REPORT OF WATER SHIT-OFF	
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W/4 of SE/s, Sec. 10 26 33 NHPM (4 Bec. and Bec. No.) (Twp.) (Range) (Meridian) alado Drear Lea New Macloo (Field) (County or Subdivision) (Meridian) be elevation of the derrick floor above sea level is 3240 ft. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ing points, and all other important proposed work) rilled to 5170, TD. Ran 164 jts. 4 1/2" 9.50# J=55 Casing. Casing set at 170° and commented with 200 sx comment with 4300# sait. Ping down at 1,00 P.M. -30-62. Top of comment 3900° by temperature suprava, HOC 2h brea. Text ad	ell No. 1 is located	660 ft. from S line and 1980 ft. from E	c. 10
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(Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is <u>3240</u> ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ing points, and all other important proposed work) Filled to 5170, TD. Ran 164 jts. 4 1/2" 9.50% J-55 Casing. Casing set at 170' and cemented with 200 sx cement with 4300% salt. Fing down at 1:00 P.M -30-62. Top of cement 3900' by temperature survey.	(% DOC. ALL DOC. 110.)	(Twp.) (Range) (Meridian)	
ne elevation of the derrick floor above sea level is <u>3240</u> ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ing points, and all other important proposed work) rilled to 5170, TD. Ran 164 jts. 4 1/2" 9.50# J=55 Casing. Casing set at 170' and commented with 200 sx comment with 4300# salt. Ping down at 1:00 P.M 30-62. Top of cement 3900' by temperature curvers. HOC 24 huma. Test ad			
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I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	rilled to 5170, TD. Ran : 170' and commtod with 200 -30-62. Top of commt 390 baing with 1500/ for 30 m	164 jts. 4 1/2" 9.50# J-55 Casing. Casing set 0 sx cement with 4300# salt. Ping down at 1:0 00" by temperature survey. WOC 24 hre. Teste instes. Tested 0.K.	at O P.H. d
Amplements 1 043 Communication	I understand that this plan of work must re-	eccive approval in writing by the Geological Survey before operations may be corr	at O P.H. d
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Drilled to 5170, 70, 7an 162 June & 1/24 9,909 2055 Graves - Caning set at 5170' and commuted with 200 mm commute with \$300' sales with with \$300' sales with at 1:00 P.K. 9-30-62. Top of commute 3900' by temperature markey. 200 Pi hms. Fasted control 15000 for 30 min store. Tested Grav

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activity of the state

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Form 9-881a (Feb. 1951) Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

	(SUBMIT IN TRIPLICATE)	Land Office
	UNITED STATES	Lease No. N 0127 A
	DEPARTMENT OF THE INTERIOR	Unit0
X	GEOLOGICAL SURVEY	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Sending.			mbar 24,	, 19 <u>62</u>
Well No is located	. 660 ft. from	$1 - \left\{ \begin{array}{c} S \\ S \end{array} \right\}$ line and	1980 ft. from	E line of sec. 10
Selucio Drug (Field)	Loa	(Range)		9 or Territory)

The elevation of the derrick floor above sea level is _____ ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Syndded 9:15 P.K., 9-19-62. Drilled to 400'. Ran 13 jts. 7 5/8" OD 24/ H-40 casing. Casing set at 400' and commuted with 200 sacks Eg. Next cases. Plug down at 10:00 A.H., 9-20-62. Canant circulated. WOC 24 hours. Tested easing with 700% for 15 minutes. Tested U.K.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company Continental Oll Company	
Address	2
Habba, Han Hantoo	By Conceler
	Title Assistant District Superintend

USGS (3) NHOCC (2) WAR Pile

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