### (SUBMIT IN TRIPLICATE)

#### UNITED STATES

# DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Les Cruses
Lease No	060529
Unit	Breson "7"

## SUNDRY NOTICES AND REPORTS ON WELLS

SUNDRI NOTICES AN		
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OF THE SUBSEQUENT REPORT OF THE SUBSEQUENT SUBSEQUENT REPORT OF THE SUBSEQUENT SUBSEQUEN	X
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 REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
	oco Hills, New Hexico, September 5,	
Vell No	$\begin{bmatrix} N \\ S \end{bmatrix}$ line and 330ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec.	31
(K Sec. and Sec. No.) (Twp.) (R	ange) (Meridian)	
(Field) (County or S	abdivision) (State or Territory)	<del></del>
he elevation of the derrick floor above sea level	is _ <b>3505</b> ft.	
	OF WORK	
tate names of and expected depths to objective sands; show sizes, w ing points, and all other	veights, and lengths of proposed casings; indicate mudding job r important proposed work)	bs, coment-
POTAL DETH: 3087".		
PAY 2082: 3063-72' (Premier Sand = es	timated 6' of not effective pay).	
PRODUCTION HATURAL: Beiled 21 Co in 2	hours (* rate of 6 SOFD).	
SHOT RECORD: On 9-16-51 shot with 220 3038-3087'.	quarts solidified nitroglycerin fo	POE
initial production (preview sand pat):	Sumbbed 24.84 SC in 24 hours three	2 7" Ch
(Continued on	Shoet -2-)	
I understand that this plan of work must receive approval in wri	ting by the Geological Survey before operations may be com	menced.
Company CEMERAL AFRICAS OIL COMPANY	OP TEXAS	
address Box 416, Leco 111 18, New Mex	ico	
	Ву	
	ByR. J. iinard, TitlePiold Sppt.	

## RE-CONFLATION DATE: 8-22-51.

#### SUBSECUENT FLOW TESTS:

develt that the	m imbidi			
8-31-51	Flowed 35.88	BO in 24	, hours	stopeogicing three 1 hour flows thru 3/4"
	eboke.			
9-1-51	Flowed 28,29	80 in 24	hours	on same method of flow,
9-2-51	Flored 25.53	80 in 24	hours	on same method of flow.
9-3-51				on same method of flow.
9-4-52				on same method of flow with GOR of 617/1.
Q				an anna wather of flow.

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	war a firm of	1. 1. M <sup>2</sup> (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	•		· · ·
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