## NEW MEXICO

	14D # 141D3FT00 (	·4-	Gas Well F	- Lau	
OIL CON	SERVATION COMMI	SSION		P# 39:	<b>5</b>
		Dat <b>e_</b>	11/4/53	F C	6
Continental Gil Co.	Stevens B-14		11		[m]
Operator Operator	Lease		Well No.	4 1953	
Name of Producing Format	on Vates	Pool_	Langmat	- 33 - 33 - 35	[77]
•					
No Acres Dedicated to the	Well 160				

SECTION14	TOWNSHI	P23	RANGE 36
			A SA TANDA MANAGEMENT OF THE SAME OF THE S
			1 ❖
			*

I hereby certify that the information given above is true and complete to the best of my knowledge.

Position Dist. Supt.

Representing Continental Oil Co.

Address 427 C. Box. Hobbs. N. M.

## INSTRUCTIONS

1. Is this gas well a dual completion? Yes

No W

2. If the answer to Question 1 is Yes, are there any other dually completed wells within the dedicated acreage? Yes No

A separate plat must be filed for each gas well, outlining the area dedicated to such well and showing the location of all other wells (oil and gas) within the outlined area.

Mail in duplicate to the district office for the district in which the well is located.

Form (Fel	<b>9-33</b> 5. 1951)	1a
Г		

X

## (SUBMIT IN TRIPLICATE)

Land Office	Las Cruces
Lease No.	0 <b>30556 (b)</b>
Unit	1

## UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	s	UBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE P		UBSEQUENT REPORT OF SHOOTING OR ACIDIZING	1
NOTICE OF INTENTION TO TEST WATE		UBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	l II	UBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	1 11	UBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	1 1	UPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON			
NOTICE OF INTENTION T			
STALL TBG. (INDICA	TE ABOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)	
		August 7,	1961
SE/4 Sec. 14  (1/4 Sec. and Sec. No.)  Jalmat Gas	_	New Mexico	
(Field)	(County or Subdi	vision) (State or Territory)	
The elevation of the derrick			
	DETAILS (	OF WORK	lding jobs, cement-
State names of and expected depths t	DETAILS ( o objective sands; show sizes, well ing points, and all other in	OF WORK	lding jobs, cement-
This well produced lower propose to kill we run 2" tbg, tag TD,	DETAILS ( o objective sands; show sizes, weighting points, and all other in ),128 MCF gas during	OF WORK ghts, and lengths of proposed casings; indicate muc nportant proposed work)	tbg./bit,
This well produced lower to kill we	DETAILS ( o objective sands; show sizes, weighting points, and all other in ),128 MCF gas during	of WORK  shts, and lengths of proposed casings; indicate much proposed work)  g the month of June, 1961.  th bit, cleanout to TD, pull	tbg./bit,
This well produced lower propose to kill we run 2" the tag TD, ton.	DETAILS ( c objective sands; show sizes, weiging points, and all other in c),128 MCF gas during cell, run 2" tbg. with	of WORK  shts, and lengths of proposed casings; indicate much proposed work)  g the month of June, 1961.  th bit, cleanout to TD, pull	tbg./bit, on produc-
This well produced lower propose to kill we run 2" the tag TD, the tion.  I understand that this plan of we company Continent	DETAILS ( c objective sands; show sizes, weiging points, and all other in c),128 MCF gas during cell, run 2 <sup>n</sup> tbg. with coull 2 joints, land crk must receive approval in writing tal Oil Company	of WORK  shts, and lengths of proposed casings; indicate much proposed work)  g the month of June, 1961.  th bit, cleanout to TD, pull in head, swab off and place	tbg./bit, on produc-
This well produced 10 We propose to kill we run 2" tbg, tag TD, 1 tion.  I understand that this plan of wo Company Continen Address Box 68,	DETAILS ( cobjective sands; show sizes, weiging points, and all other in colors of the points of the	of WORK  Shis, and lengths of proposed casings; indicate much proposed work)  g the month of June, 1961.  th bit, cleanout to TD, pull in head, swab off and place	tbg./bit, on produc-
This well produced lower propose to kill we run 2" the tag TD,	DETAILS ( c objective sands; show sizes, weiging points, and all other in c),128 MCF gas during cell, run 2 <sup>n</sup> tbg. with coull 2 joints, land crk must receive approval in writing tal Oil Company	of WORK  shts, and lengths of proposed casings; indicate much proposed work)  g the month of June, 1961.  th bit, cleanout to TD, pull in head, swab off and place	tbg./bit, on produc-