	■「「韓」1415」 ×	U. G. L. CIDPY	1.	ento de
Form 9-331 (May 1963) DEPA	UI ED STATES RTMENT OF THE INTE GEOLOGICAL SURVEY	SUBMIT IN TRIP (Other instructions on second verse side)	E+ Form appro	ved. eau No. 42-R14 N AND SERIAL NO
	OTICES AND REPORTS roposals to drill or to deepen or plu LICATION FOR PERMIT—" for suc		6. IF INDIAN, ALLOTT	EE OR TRIBE NAM
1. OIL GAS GAS WELL OTHI	ŪR		7. UNIT AGREEMENT 1	NAME
 NAME OF OPERATOR Constal American Oil Company of Texas / Address of Operator P. O. Box 416, Loco Hills, New Maxico 88255 		8. FARM OR LEASE NAME Browner 9. WELL NO. 11. 10. FIELD AND POOL, OR WILDCAT High Longoons 11. SEC., T., B., M., OR BLE. AND SURVEY OR AREA		
				 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 660' THL and 1977' TEL of Section 13,
Tup, 16-8, Rgs 29-8				
14. PERMIT NO.				
IT. FBRMIE NU.	15. ELEVATIONS (Show whether 3745		12. COUNTY OR PARIS	H 13. STATE
^{16.} Check	Appropriate Box To Indicate	e Nature of Notice, Report, or	Other Data	
NOTICE OF I	NTENTION TO :	SUBSE	QUENT REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING	WELL
SHOOT OR ACIDIZE	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING	
REPAIR WELL	CHANGE PLANS	(Other)	t-in States	- X
(Other)		Completion or Recom	ts of multiple completion pletion Report and Log for	orm.)
nent to this work.) *	eccionally diffied, give subsultate i	nent details, and give pertinent date ocations and measured and true vert	ical deptns for all marke	te of starting a rs and zones per
nent to this work.) *	This well is still po	ert of en ective water to hold this well for	flood	te of starting a rs and zones per
nent to this work.) *	This well is still po unit and we request (art of en active water	flood	te of starting a
nent to this work.) *	This well is still po unit and we request (use either as an injo	ert of en ective water to hold this well for	flood	te of starting a rs and zones per
nent to this work.) *	This well is still po unit and we request (use either as an injo	art of an active water to hold this well for action well or product	flood	te of starting a rs and zones per
nent to this work.) *	This well is still po unit and we request (use either as an injo	art of an active water to hold this well for action well or product a limit of this unit.	flood possible ag vell	VED
nent to this work.) *	This well is still po unit and we request (use either as an injo	The section will be and the vert of an active water to hold this well for product a limit of this whith $R \in C \in I \vee E D$ OCT 24 1975	flood possible ng well RECEI SEP 16	VED 1975
	This well is still pount and we request (use either as an injo prior to the economic	The function will be an entire water to hold this well for ention well or product a limit of this whit. $R \in C \in I \lor E D$ $OCT \gtrsim 4 1975$	flood possible ag vell	VED 1975
18. I hereby certify that the Pregoin SIGNED	This well is still pount of the substrate of the set of the second of th	RECEIVED OCT 24 1975 District Superintende	Examples for all markes flood possible as well RECEI SEP 1.6 U. S. GEOLOGICA ARTESIA, NEW	VED 1975 IL SURVEY MEXICO
18. I hereby certify that the Pregoin SIGNED	This well is still per unit and we request (use either as an inje prior to the economic office use)	RECEIVED OCT 24 1975 District Superintende District BY OR PLUGGED BY OR PLUGGED BY	Examples for all marke	VED 1975
18. I hereby certify that the Pregoin SIGNED	This well is still pe unit and we request (use either as an inje prior to the economic ng is true and correct TITLE	RECEIVED OCT 24 1975 District Superintende District BY OR PLUGGED BY OR PLUGGED BY	Examples for all markes flood possible ag well RECEI SEP 1 6 U. S. GEOLOGICA ARTESIA, NEW Pat DATE	VED 1975 IL SURVEY MEXICO

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