(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

d Office Las Gruces
Lease No. 029009 (a)
Unit Declay A

		CURSEOUENT RE	ORT OF WATER SHUT-OFF	:
NOTICE OF INTENTION TO DRILL.		ii.	ORT OF SHOOTING OR ACIDIZING.	l l
NOTICE OF INTENTION TO CHANGE	1	11	ORT OF ALTERING CASING	
NOTICE OF INTENTION TO TEST W	l l	1	ORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO RE-DRII		1	ORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT		li .	WELL HISTORY	1
NOTICE OF INTENTION TO PULL O	i	li .		1
NOTICE OF INTENTION TO ABANDO	UN WELL.			
(INDI	CATE ABOVE BY CHECK MARK	NATURE OF REPORT, NO	OTICE, OR OTHER DATA)	
			October 13,	, 19 5 4
'ell No. 11 is loc	cated 990 ft. from	$\frac{N}{1}$ line and	$\begin{array}{c} \mathbf{M} \\ \mathbf{W} \end{array}$ ft. from $\left\{ \begin{array}{c} \mathbf{W} \\ \mathbf{W} \end{array} \right\}$ line of	sec. 24
M/4 101/4 Sec. 24	20-8 - 29-8		P.M.	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Getty (Field)	County	or Subdivision)	(State or Territory)	
(Field)	, ,			
ate names of and expected depth	hs to objective sands; show siz ing points, and all (zes, weights, and length other important propos	s of proposed casings; indicate muc ed work)	dding jobs, cemer
To be drilled with	ing points, and an	Approx. cast 200'	total depth of appro	
To be drilled with	sable tools from	a surface to	total depth of appro	
To be drilled with 1360°. Casing pro- Size Hele 31 11° 6- 6-3/4° 7° The 13-3/8° OD case	eable tools from the control of the	Appropries Appropries Appropries ADO' ADO' ADO' ADO' ADO' ADO' ADO' ADO'	tetal depth of appro- ng paint Section (Village) 150 150 ning the 8-5/8" OD 6 ng the 8-5/8" and 7"	
To be drilled with 1360°. Casing pro- Size Hele Si 13° 13° 11° 8- 8-3/4° 7° The 13-3/8° OD cas The Halliburton po and coment will be	eable tools from the Continue	Approved continuous and approved continuous and approved continuous and approved continuous continu	ng uning the 8-5/8" OD eng the 8-5/8" OD enging.	cimetaly Comment Pull or Circ. maing. cosing
To be drilled with 1360°. Casing pro- Size Hele 31 13° 13° 13° 13° 13° 13° 13° 13° 13° 13°	reable tools from the control of the	Approximate to the second seco	ne unit Sector (Village 100 150 ning the 8-5/8" on 7" 8-5/8" On coming.	cimetaly Comment Pull or Circ. maing. cosing
To be drilled with 1360°. Casing pro- Size Hele #1 13" 8- 8-3/4" 7" The 13-3/8" OD case The Helliburton pro- and coment will be	reable tools from the control of the	Approximate to the second seco	ng uning the 8-5/8" OD eng the 8-5/8" OD enging.	cimetaly Comment Pull or Circ. maing. cosing
To be drilled with 1360°. Casing pro- Size Hele #1 13" 8- 8-3/4" 7" The 13-3/8" OD case The Helliburton pro- and coment will be	reable tools from the control of the	a surface to lices; Approx. casi 200 410 1350 el before run ed in comenti urface on the	na unini Section (Village 1900) 1900 190	Commenced.
The 13-3/8" OD can The Halliburton purant will be company Skelly of address Day 36	reable tools from the control of the	a surface to lices; Approx. casi 200 410 1350 el before run ed in comenti urface on the	na unini Section (Village 1900) 1900 190	Commenced.
The be drilled with 1360°. Casing pro- Size Held 13 11° 6-3/4° 7° The 13-3/8° OD case The Halliburton pro- and sement will be company Shouly Of the case ompany Shouly Of the case of the	reable tools from the Conting to be as follows to be as follows to be as follows to be as follows the Conting will be pulliveness will be use eironisted to a work must receive approval in Company Operat	a surface to lices; Approx. casi 200 410 1350 el before run ed in comenti urface on the	ne unit Sector (Village 100 150 ning the 8-5/8" on 7" 8-5/8" On coming.	Concett I Full or Cire. maing. casing

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5