Foi	rm 9. Feb. 1	- <b>331</b> e 951)		4-US 1-WD 1-D 1-F
!	<b></b>		 	
	X		 	
	*			

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Ã	oproval expires 12-31-60.
Land Offic	•
Lease No.	F-078094
Unit	

Hancock Federal

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION	TO DRILL	1 1		· Y
		SUBSEQUENT	REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION	TO CHANGE PLANS	1 11	REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION	TO TEST WATER SHUT-OFF		REPORT OF ALTERING CASING	13
NOTICE OF INTENTION	TO RE-DRILL OR REPAIR WEI		REPORT OF RE-DRILLING OR REPAIR	1
NOTICE OF INTENTION	TO SHOOT OR ACIDIZE	1 11	REPORT OF ABANDONMENT	
NOTICE OF INTENTION	TO PULL OR ALI'ER CASING	1 11	ARY WELL HISTORY	
NOTICE OF INTENTION	TO ABANDON WELL			
	(INDICATE ABOVE BY CH	HECK MARK NATURE OF REPORT	r, NOTICE, OR OTHER DATA)	
Vall Nia 2			11-14 200 BB)	,
		( )	790 ft. from W line of sec.	14
(½ Sec. and Sec. N	14 27N (Twp.)	(Range)	(Meridian)	
Basin Dakota	Sa	in Juan	New Mexico	
(Field)		(County or Subdivision)	(State or Territory)	
11-11-61 - S <sub>1</sub>	ted depths to objective sands ing points	" surface hole -	rths of proposed casings; indicate mudding job cosed work)  Ran & set 216* 7 1tc.	s, ceme
11-11-61 - S <sub>1</sub>	pudded in 13 3/4 0 3/4" surface c	s; show sizes, weights, and lengt, and all other important properties.  ** surface hole = 4.55 tone	Ran & set 216', 7 jts.  Star @ 202' KB.	s, ceme
11-11-61 - S <sub>1</sub>	pudded in 13 3/4 0 3/4" surface c smented w/150 sx 0C 11g hrs. test	s; show sizes, weights, and lengt, and all other important property.  " surface hole — asing 32.75# Lone HA-5 2%, plug de	Ran & set 216', 7 jts.  Star @ 202' KB.  WIN 5:00 AM - 11-12-61.  S, held QK.	
11-11-61 - S <sub>1</sub>	pudded in 13 3/4 0 3/4" surface c smented w/150 sx 0C 11g hrs. test	s; show sizes, weights, and lengt, and all other important property.  " surface hole — asing 32.75# Lone HA-5 2%, plug de	Ran & set 216', 7 jts.  Star @ 202' KB.	
11-11-61 - S <sub>1</sub>	pudded in 13 3/4  D 3/4" surface comented w/150 sx  C 11g hrs. test	s; show sizes, weights, and lengt, and all other important property.  " surface hole - asing 32.75# Lone HA-5 2%, plug do w/750# 30 minute	Ran & set 216', 7 jts.  Star @ 202' KB.  wn 5:00 AM - 11-12-61.  s, held OK.  NOV 1 7 1961	M.)
I understand that this p	pudded in 13 3/4  D 3/4" surface comented w/150 sx  C 11g hrs. test rilling	s; show sizes, weights, and length, and all other important property.  Surface hole - asing 32.75# Lone HA-5 2%, plug do w/750# 30 minute	Ran & set 216', 7 jts.  Star @ 202' KB.  WIN 5:00 AM - II-12-61.  S, held OK.  NOV 1 7 1961	M.)
I understand that this pompany South	pudded in 13 3/4  0 3/4" surface comented w/150 ex  CC 11g hrs. test rilling	s; show sizes, weights, and length, and all other important property.  " surface hole - asing 32.75# Lone HA-5 2%, plug de w/750# 30 minute	Ran & set 216', 7 jts.  Star @ 202' KB.  wn 5:00 AM - 11-12-61.  s, held OK.  NOV 1 7 1961	M.
I understand that this pompany South	pudded in 13 3/4 0 3/4" surface comented w/150 sx 0C 11½ hrs. test rilling	s; show sizes, weights, and lengt, and all other important proposed in surface hole - asing 32.75% Lone MA-5 2%, plug do w/750% 30 minute	Ran & set 216', 7 jts.  Star e 202' KB.  WIN 5:00 AM - 11-12-61.  S, held CK.  NOV 1 7 1961  CO  Original signed by	M.)
I understand that this pompany South	pudded in 13 3/4  0 3/4" surface comented w/150 ex  CC 11g hrs. test rilling	s; show sizes, weights, and lengt, and all other important property.  Surface hole - asing 32.75# Lone HA-5 2%, plug do w/750# 30 minute	Ran & set 216', 7 jts.  Star @ 202' KB.  WIN 5:00 AM - II-12-61.  S, held CK.  Original signed by Carl W. Smith	M.)
11-11-61 - Since the second of	pudded in 13 3/4 0 3/4" surface comented w/150 sx 0C 11½ hrs. test rilling	s; show sizes, weights, and lengt, and all other important property.  Surface hole - asing 32.75# Lone HA-5 2%, plug do w/750# 30 minute	Ran & set 216', 7 jts.  Star e 202' KB.  WIN 5:00 AM - 11-12-61.  S, held CK.  NOV 1 7 1961  CO  Original signed by	M.)