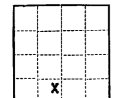
4-0305				
2-EPNG	(Farm.	8	Ðl	Paso)
1-0				•
1-F				

(SUBMIT IN TRIPLICATE)

Hubbe 11	Federal
Unit	
Lease No	SF-078716-A
Land Office	



Form 9-881 & (Feb. 1951)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENT	ION TO DRILL	SUBSEQUENT REPORT OF WATER	SHUT-OFF
	ION TO CHANGE PLANS		
	ION TO TEST WATER SHUT-OFF		· I
NOTICE OF INTENT	ION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRIL	LING OR REPAIR
NOTICE OF INTENT	ION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDO	NMENT
NOTICE OF INTENT	ION TO PULL OR ALITER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENT	ION TO ABANDON WELL		
	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER	DATA)
		A	pril 29 , 1963.
_	Sec. 7 29 1		w Mexico
(Field		ounty or Subdivision)	(State or Territory)
tate names of and e	DI expected depths to objective sands; sh ing points, ar T. D. 66041. Ran 20	ea level is .5665 ft. G.L. ETAILS OF WORK  now sizes, weights, and lengths of proposed cased all other important proposed work)  O4 jts. 42 10.50# csg. se DV tools 9 4596 & 2124*.	t 6 6611' KB
tate names of and e	Dispected depths to objective sands; at ing points, are as a collar of 586; shoe w/175 sx 50/50 plug down 4:15 PM 2:50/50 pozmix 6% gel; of 2124° w/450 sx 50/50.	ETAILS OF WORK  now sizes, weights, and lengths of proposed case and all other important proposed work)  O4 jts. 4½ 10.50# csg. se  DV tools 9 4596 & 2124',  pound 4% gel & 100 sx re  oth, committed thru tool 9  plug down 6:30 PM; cement  /50 pound & Class "C" 8%  o "C" 4% gel, plug down 9:	t \$ 6611' KB cemented thru g. 1% Heled #9, 4596' w/450 sx ted thru tool gel & 100 sx
itate names of and e	Dispected depths to objective sands; at ing points, and ing points, and T. D. 6604'. Ran 20 float collar 0 6586; shoe w/175 sx 50/50 plug down 4:15 PM 20 50/50 pozmix 6% gel; 0 2124' w/450 sx 50/50/50 pozmix 8 class	ETAILS OF WORK  now sizes, weights, and lengths of proposed case and all other important proposed work)  O4 jts. 4½ 10.50# csg. se  DV tools 9 4596 & 2124',  pound 4% gel & 100 sx re  oth, committed thru tool 9  plug down 6:30 PM; cement  /50 pound & Class "C" 8%  o "C" 4% gel, plug down 9:	t & 6611' KB cemented thru g. 1% Haled #9, 4596' w/450 sx ted thru tool gel & 100 sx 8:15 PM 26th. Circulate
4/26/63	T. D. 6604'. Ran 20 float collar 6 6566; shoe w/175 sx 50/50 plug down 4:15 PM 20 50/50 pozmix 6% gel; 6 2124' w/450 sx 50/50 50/50 pozmix 8 class 5 bbls. cement. MCC	ETAILS OF WORK  now sizes, weights, and lengths of proposed cased all other important proposed work)  O4 jts. 4½" 10.50% csg. se  DV tools 9 4596 & 2124',  poumix 4% gel & 100 sx re  oth, cemented thru tool 9  plug down 6:30 PM; cemen  /50 poumix & class "C" 8%  a "C" 4% gel, plug down 9	t 6 6611' KB cemented thru g. 1% Halad #9, 4596' w/450 sx ted thru tool gel & 100 sx 8:15 PM 26th. Circulate
4/26/63	T. D. 6604'. Ran 20 float collar 6 6566; shoe w/175 sx 50/50 plug down 4:15 PM 20 50/50 pozmix 6% gel; 6 2124' w/450 sx 50/50 50/50 pozmix 8 class 5 bbls. cement. MCC	ETAILS OF WORK  now sizes, weights, and lengths of proposed cased all other important proposed work)  O4 jts. 4½" 10.50% csg. se  DV tools 9 4596 & 2124',  poumix 4% gel & 100 sx re  oth, cemented thru tool 9  plug down 6:30 PM; cemen  /50 poumix & class "C" 8%  a "C" 4% gel, plug down 9	t 6 6611' KB cemented thru g. 1% Halad #9, 4596' w/450 sx ted thru tool gel & 100 sx 8:15 PM 26th. Circulate
I understand that	axpected depths to objective sands; at ing points, ar  T. D. 6604'. Ran 26 float collar 6 6586; shoe w/175 sx 50/50 plug down 4:15 PM 26 50/50 pozmix 6% gel; 6 2124' w/450 sx 50/50/50 pozmix 8 class 5 bbls. cement. WOX	ETAILS OF WORK  now sizes, weights, and lengths of proposed cased all other important proposed work)  O4 jts. 4½" 10.50% csg. se  DV tools 9 4596 & 2124',  poumix 4% gel & 100 sx re  oth, cemented thru tool 9  plug down 6:30 PM; cemen  /50 poumix & class "C" 8%  a "C" 4% gel, plug down 9	t 6 6611' KB cemented thru g. 1% Halad #9, 4596' w/450 sx ted thru tool gel 8 100 sx 8:15 PM 26th. Circulate CENVED  1963 coperations may Macommenced. CON. CON.