Form	9-881	8
(Tab	. 1981)	

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(SUBMIT IN TRIPLICATE)

UNITED STATES			
DEPARTMENT OF THE INTERIOR			

Land Office	Las Cruces
Lease No	LC-062300
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

1	INTENTION TO DRILL	s	UBSEQUENT REPORT OF V	VATER SHUT-OFF	X
NOTICE OF	INTENTION TO CHANGE PLANS	s	UBSEQUENT REPORT OF S	HOOTING OR ACIDIZING	
NOTICE OF	INTENTION TO TEST WATER SHUT-OFF.	s	UBSEQUENT REPORT OF A	LTERING CASING	
NOTICE OF I	INTENTION TO RE-DRILL OR REPAIR W	/ELL S	UBSEQUENT REPORT OF R	E-DRILLING OR REPAIR	
	INTENTION TO SHOOT OR ACIDIZE	1 1	UBSEQUENT REPORT OF A	BANDONMENT	
	INTENTION TO PULL OR ALIER CASING		UPPLEMENTARY WELL, HIS	TORY	
NOTICE OF	INTENTION TO ABANDON WELL				
as No. :		70.	ACO Inc., P.O.		, 1961
	2 is located 660	4 /		t. from $\left\{ egin{array}{c} W \end{array} \right\}$ line of sec	15
	L. Sec. 15 T-25- c. and Sec. No.) (Twp		MAPM (Meridis		
Undesign	a ted (Field)	Lea (County or Subdiv	ricion)	Now Mexico (State or Territory)	
Delaware		(County or Subdiv	(151011)	(State or Territory)	
The elevat	ion of the derrick floor abo	ve sea level is	3444 ft.		
		DETAILS O	r WUKK		
					_
State names o	of and expected depths to objective sar ing poi	nds; show sizes, weigl nts, and all other im	hts, and lengths of propos portant proposed work)	ed casings; indicate mudding j	obs, cemen
	7-5/8* 0.	nts, and all other imp D. casing so TD	portant proposed work) at at 360° Dece - 4745°	mber 31, 1960	
Ran 1:735	ing poli 7-5/8" O. ef h-1/2" O.D. casi	nts, and all other imp D. casing se TD ng. 9.50 lb.	portant proposed work) st at 360° Dece - 4745° .	mber 31, 1960	45° wi
Ran 1:735	7-5/8* 0.	nts, and all other imp D. casing se TD ng. 9.50 lb.	portant proposed work) st at 360° Dece - 4745° .	mber 31, 1960	45° wi
Ran 4735 150 ex I Tested 4 January 1500 PSI	ing poli 7-5/8" O. ef h-1/2" O.D. casi	D. casing so TD ng, 9.50 lb. li717. Joh 30 minutes Washed down	portant proposed work) at at 360° Dece at 1745° at 155, 8-R, at a complete 1:15 with 1500 PSI a casing to pla	mber 31, 1960 and cemented at 47 5 A.M. January 6, from 2:00 to 2:30 ag and re-tested w	45° wi 1961. A.M.
Ran 4735 150 ex I Tested 4 January 1500 PSI Job comp	ing point 7-5/8" O. 7-5/8" O. 7-5/8" O. 7-5/8" O. 7-5/8" O. D. casing for 7, 1961. Tested OK. 7 for 30 minutes from	nts, and all other im D. casing section TD ng, 9.50 lb. 1717 Jek 30 minutes Washed down 4:30 to 5:00 y 7, 1961.	portant proposed work) at at 360° Dece at 1745° at 255, 8-R, as a complete 1:15 with 1500 PSI a casing to plus at A.M. January	mber 31, 1960 and comented at 47 6 A.M. January 6, from 2:00 to 2:30 ig and re-tested w 7, 1961. Tested	li5! wi 1961. A.M. rith OK.
Ran 4735 150 ex I Tested 4 January 1500 PSI Job comp	ing point 7-5/8" O. 7-5/8"	nts, and all other im D. casing second ng, 9.50 lb. s h717*. Joh 30 minutes Washed down h:30 to 5:00 y 7, 1961.	by the Geological Survey	mber 31, 1960 Ind cemented at 17 SA.M. January 6, from 2:00 to 2:30 ig and re-tested w 7, 1961. Tested	li5! wi 1961. A.M. rith OK.
Ran 14735 150 ex I Tested 14 January 1500 PSI Job comp	ing point 7-5/8" O	nts, and all other im D. casing section TD ng, 9.50 lb. 1717: Jel 30 minutes Washed down h:30 to 5:00 y 7, 1961.	portant proposed work) at at 360° Dece at 1745° at 155°, 8-R, at a complete 1:15 with 1500 PSI a casing to plu by the Geological Survey	mber 31, 1960 and cemented at 17 A.M. January 6, from 2:00 to 2:30 ig and re-tested w 7, 1961. Tested	1961. A.M. rith OK.
Ran 4735 150 ex I Tested 4 January 1500 PSI Job comp	ing point 7-5/8" O	nts, and all other im D. casing section RD. ng, 9.50 lb.	portant proposed work) at at 360° Dece at 1745° at 155°, 8-R, at a complete 1:15 with 1500 PSI a casing to plu by the Geological Survey	mber 31, 1960 Ind cemented at 17 SA.M. January 6, from 2:00 to 2:30 ig and re-tested w 7, 1961. Tested	1961. A.M. rith OK.