Form 9-331a (Feb. 1951) Re-36-F Sec. #23 T 20 S

(SUBMIT IN TRIPLICATE)

Lease No. 046164 (a) Unit Hazel Wolff Andrews

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES	AND REPO	RTS O	N WELL	S
NOTICE OF INTENTION TO DRILL	X SUBSEQUENT D		32	
NOTICE OF INTENTION TO CHANGE PLANS	DESCRIPTION OF THE PROPERTY AND THE PROP	SOBSEQUENT REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSPOUENT DE	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SURSEQUENT DE			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSECUENT DE	PORT OF ABAND	ILLING OR REPAIR	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTADA	WELL WISTORY	ONMENT	
NOTICE OF INTENTION TO ABANDON WELL		TELE HISTORY		
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, N	OTICE, OR OTHER	R DATA)	
		une 14,		, 19 <u>55</u>
Well No. 13 is located 1980 ft. from C-NW/4,SW/4 #23 20-S (4 Sec. and Sec. No.) (Twp.) Eumont Lea	A/ -	M.P. (Meridian)		
(Field) (County of	or Subdivision)		New Mexico	
The elevation of the distance			(State of Territory)	
he elevation of the derrick floor above sea lev	vel is ft.	Not Dete	mined.	
	LS OF WORK			
tate names of and expected depths to objective sands, show i	LS OF WORK			
tate names of and expected depths to objective sands; show size ing points, and all o	es, weights,'and lengths ther important proposed	of proposed casi work)	ngs; indicate mud	ding jobs, cement-
ZE HOLE CASING WEIGHT	NEW OR SH	EXPTH	HOW SET	SACKS CEMEN
12-1/4" 8-5/8" 24#	New	1400 *	Cemen ted	900
7–7/8" 5–1/2" 15 .5 #	New	38001	Cemen ted	d.co
It is our intention to drill +1	nis well to an	approxim	ate denth	of 2000t - 1
THE STATE OF			TO MODULE	oi <i>3</i> 900 and
It is our intention to drill the test the Queen section. Rotary type	drilling equi	Dement. w	ill bo yes	3 7.7
west the Queen section. Rotary type	drilling equi	pement.w	ill be use.	J 747 _
sest the Queen section. Rotary type	drilling equi	pement.w	ill be use.	J 747 _
to drill with gas from the bottom of	drilling equition the 8-5/8" OF	pement w	ill be used	d. We plan the fluid.
to drill with gas from the bottom of	the 8-5/8" OI	pement w	ill be used	d. We plan the fluid.
to drill with gas from the bottom of lunderstand that this plan of work must receive approval in wompany Amerada Petroleum Comporat:	the 8-5/8" OI	pement w	ill be used	d. We plan the fluid.
to drill with gas from the bottom of I understand that this plan of work must receive approval in w mpany Amerada Petroleum Comporat. dress Drawer D	the 8-5/8" OI	pement w	ill be used	d. We plan the fluid.
to drill with gas from the bottom of understand that this plan of work must receive approval in with many Amerada Petroleum Comporat:	the 8-5/8" OI	pement w	ill be used	d. We plan the fluid.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4

(2)... g . . e . . e 5 M. . *3* . co i di • - - - - C

28 10-20 10-20 10-20 10-20 10-20 10-20 10-20 10-20 10-20 10-20 10-20 10-20 10-20 10-20 10-20 10-20 10-20 10-20 and the state of t

> co... ••••