APPROVED APRIL 193

STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION

DISTRICT NO. 3
Phone 99 P. O. Box 697

(SUBMIT IN. TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Santa Pe
Lend Office 078115
Lease No. (Francist #5
Unit

SUNDRY	MOTICED AND		20 011 11	CLLD	
OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE FOR OTICE OF INTENTION TO TEST WAT OTICE OF INTENTION TO SHOOT OF OTICE OF INTENTION TO PULL OR ADOLORY OF OTICE OF INTENTION TO ABANDON	PLANS	SUBSEQUENT REPOR SUBSEQUENT REPOR SUBSEQUENT REPOR SUBSEQUENT REPOR	ET OF WATER SHUT-C T OF SHOOTING OR ET OF ALTERING CAS ET OF REDRILLING O ET OF ABANDONMENT	ACIDIZING	
(INDIGAT	TE ABOVE BY CHECK MARK NATURE	RE OF REPORT, NOTICE	Apri	1 13,	54 , 19 13
ell No. is loc NE/h NW/h Sec. 13		line and	ft. from {F.H. (Meridian) New	,	
(Field)	(County or Sub	•		e or Territory)	
	floor above sea level is DETAILS	sft. OF WORK	·		
Propose to Point Look	DETAILS objective sands; show sizes, we ing points, and all other in Caliper Survey in 15.5%—J liner cout sand. Cement	sft. OF WORK ights, and lengths of mportant proposed from 5010 to with liner	proposed casings; in work) 4345 (bott hanger and	idicate muddin om of 7°°) bottom at	5000'
Propose to Point Look	DETAILS objective sands; show sizes, we ing points, and all other in Caliper Survey in 15.5%—J liner cout sand. Cement	sft. OF WORK ights, and lengths of mportant proposed from 5010 to with liner	proposed casings; in work) 4345 (bott hanger and	odicate muddin cm of 7°) bottom at okout w/	5000° 10,000
te pames of and expected depths to Propose to: Load hole w/mud. Run 755 ft. of 5-1/2 on top of Point Look gals9,000# sand. I understand that this plan of work Astec 011 & 0 mpany	DETAILS of	sft. OF WORK ights, and lengths of mportant proposed from 5010 to with liner liner. fre	proposed casings; in work) 1315 (bott hanger and) at Point Lo	odicate mudding on of 7°) bottom at okout w/	5000° 10,000
Propose to: Load hole w/mud. Ru Run 755 ft. of 5-1/2 on top of Point Lock gals9,000# sand. Lunderstand that this plan of work Astec Oil & Company 1001 Burt Buildress.	DETAILS DETAILS objective sands; show sizes, we ing points, and all other in Caliper Survey in - 15.5%—J liner cont sand. Coment Ran tubing.	sft. OF WORK ights, and lengths of mportant proposed from 5010 to with liner liner. fre	proposed casings; in work) 1315 (bott hanger and) at Point Lo	odicate mudding on of 7°) bottom at okout w/	5000'
Load hole w/mud. Run 755 ft. of 5-1/2 on top of Point Look gals9,000/ sand. understand that this plan of work Astec Cil & Company	DETAILS DETAILS objective sands; show sizes, we ing points, and all other in Caliper Survey in - 15.5%—J liner cont sand. Coment Ran tubing.	sft. OF WORK ights, and lengths of mportant proposed from 5010 to with liner liner. Tre	proposed casings; in work) 1315 (bott hanger and) at Point Lo	on of 7°) botton at okout w/	5000° 10,000

State of the State	ACTING INSTRICT ENGINEER			
Land Office Lance No.	(SUBBATE IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	STATE OF SENT MEXICO OIL CONSERVATION COMMISSION DISTRICT NO. 3 THE PLO BOX 607 ATTEC NEW MEXICO		

	DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	DISTRICT NO. 3 THE P. O. Box 607 ARTEC PEW MEXICO
N WELLS	NOTICES AND REPORTS O	SUNDRY
PTING OR AUDIZING RING CASHIC GLI IN 3 OR REPAIR LICHES V	AUGUELL SUBSLOCENT REPORT OF ADAI	POTEST OF INSERTION TO CHANGE P POTEST OF INTENTION TO TEST WATE FULLING OF INTENTION TO RE-DRILL WOLLING OF INTENTION TO SHOOT CA POTEST OF INTENTION TO ASSUDDS
from (E) line of cer.	ated from S line and ft.	is let
(State or Territory)	(noblighten in Menny)	(Esist)
ent to possess,	floor above the larel isft. DETAILS OF WORK objective scholar show sizes weights, and lengths of proposed sing points, and it what important proposed work) in points, and it what important proposed work) in the larel salvey from 5010 to 6305 - 15.5%-5 1500r vita 1500r anneal	(State names of and expected depths to
(DO, MA Jendon) de	io dasis . Teni l d iemod .inse deo .a. bida cua	
Ore operations may be sold many	must receive approval in writing by the Geological Survey be	l understand that this plan of work
	Augres (1997)	Company
Mellion	Pariar and the same of the sam	Address 300 Frank Selection of the selec
**************************************	Hy File of Title	