APPROVED

MAR 6x 1958

H A. DUPONT
DISTRICT ENGINEER

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Hold	e, Hevi	Maxico
Lease No	L.C.	06217	}
Unit			
Pederal	"A"	1	

SUNDRY NOTICES AND REPORTS ON WELLS

		**
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.		-
IOTICE OF INTENTION TO PULL OR ALTER CASING		-
NOTICE OF INTENTION TO ABANDON WELL.		-
(INDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
	February 20, , 19.5	
_	S line and 1980 ft. from E line of sec. 14	
55 (34 Sec. and Sec. No.) (Twp.) (R	ange) (Meridian)	
V		
(Field) (County or S	Subdivision) (State or Territory)	
tate names of and expected depths to objective sands; show sizes ing points, and all other in the course of the co	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cemerate important proposed work)	
DETAIL tate names of and expected depths to objective sands; show sizes ing points, and all other rill well with retary tools to test if et 450' - 10 3/4" - 32.75# and 40.5# et 4800' - 7 5/8" - 24# and 20.5#, or and sufficient coment used to reach et 9500' - 5 1/2" - 17# at total depictive sands are san Andrea	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cemerate important proposed work) consent upon to 9500°. and consent with 300 cub.ft. (Sole to be caliped the surface). the surface). the and consent with 250 ax. as follows:	æ
DETAIL tate names of and expected depths to objective sands; show sizes ing points, and all oth rill well with rotary tools to test is et 450' - 10 3/4" - 32.75# and 40.5# et 4800' - 7 5/8" - 24# and 25.4#, er and sufficient cement used to reach et 9500' - 5 1/2" - 17# at total dept expected depths to objective sands are San Andres 4500 Pennsylvanian - 9100' chlusherger logs will be run to total the above zones will be cored and/or I understand that this plan of work must receive approval in w	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cemerate important proposed work) consent upon to 9500°. and consent with 300 cub.ft. (Sole to be caliped the surface). the surface). the and consent with 250 ax. as follows:	æ
DETAIL tate names of and expected depths to objective sands; show sizes ing points, and all oth rill well with retary tools to test in set 450' - 10 3/4" 32.75# and 40.5# et 4800' - 7 5/8" 24# and 25.4#, or and sufficient coment used to reach et 9500' - 5 1/2" - 17# at total depth expected depths to objective sands are San Andrea - 4540 Pennsylvanian 5100' chlusberger logs will be run to total be above zones will be cored and/or I understand that this plan of work must receive approval in will company Lario 311 & Gas Company ddress Box 155, Midland, Texas	weights, and lengths of proposed casings; indicate mudding jobs, cemerate important proposed work) Comparisonian to 9500°. And coment with 300 cub.ft. (Sole to be caliped to be calibed to be caliped to be caliped to be calibed to be calibed to be calibed to be caliped to be calibed to be calib	æ
DETAIL tate names of and expected depths to objective sands; show sizes ing points, and all oth rill well with retary tools to test is at 450' - 10 3/4" - 32.75# and 40.5# at 4800' - 7 5/8" - 24# and 25.4#, or and sufficient cement used to reach at 9500' - 5 1/2" - 17# at total depth appected depths to objective sands are San Andrea 500 Pennsylvanian 5100 chlusherger logs will be run to total the above zones will be cored and/or I understand that this plan of work must receive approval in work company Large 311 & Gas Company	s of work weights, and lengths of proposed casings; indicate mudding jobs, cemerate important proposed work) comes livenian to 9500' and coment with 300 cab.ft. (Sole to be caliped the surface). the surface). the surface). the stated if production is indicated. writing by the Geological Survey before operations may be commenced.	æ