For ()	m 9. Feb. 1	- 881 a 961)	١.	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	llev	Mexico
Lease No.	013	
Unit	laus	pell

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	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WI	FLI SUBSECUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY C	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	August 3 , 1959
/ell No. 5(14) is located 1550	ft. from [N] line and 1550 ft. from E line of sec. 25
IE/A Sec. 25 221 (½ Sec. and Sec. No.) (Twp.	ea a.w.p.a.
	.) (Range) (Meridian) New Mexico
Lanco Mesa Verda (Field)	(County or Subdivision) (State or Territory)
(Field)	(40444) 4 44444
	DETAILS OF WORK
itate names of and expected depths to objective san ing poin	DETAILS OF WORK ads; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nts, and all other important proposed work)
on 7-14-59 Total Depth 5270'. Ren 56 joints 5 1/2", J-55, 1 168 sacks regular cement, 168 plug/sk followed with 50 sack 100 sacks regular cement, 2%	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nts, and all other important proposed work)
On 7-14-59 Total Depth 5270'. Ran 56 joints 5 1/2", J-55, 1 168 sacks regular cement, 168	da; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work) 5.50% liner (2303') set at 2963' to 5266' with ancks Pozmix, 1/8% Flocele/sk and 6% Gel w/1% fine meat commt. Successed top of liner with Calcium Chloride, squeezed shoe w/100 secks regular
on 7-14-59 Total Depth 5270'. Ren 56 joints 5 1/2', J-55, 1 168 sacks regular cement, 168 plug/sk followed with 50 sack 100 sacks regular cement, 2% 1/2% Calcium Chloride. Top of cement by temperature	da; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work) 5.50% liner (2303') set at 2963' to 5266' with ancks Pozmix, 1/8% Flocele/sk and 6% Gel w/1% fine meat commt. Successed top of liner with Calcium Chloride, squeezed shoe w/100 secks regular
on 7-14-59 Total Depth 5270'. Ren 56 joints 5 1/2', J-55, 1 168 sacks regular cement, 168 plug/sk followed with 50 sacks regular cement, 2% 1/2% Calcium Chloride. Top of cement by temperature	de; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work) 5.50 liner (2303') set at 2963' to 5266' with ancks Possix, 1/8 Flocele/sk and 6 Gel w/1 fine ancks Possix, 1/8 Flocele/sk and 6 Gel w/1 fine can next coment. Successed top of liner with Calcium Chloride, squeezed shoe w/100 secks regular survey at 2963'.
On 7-14-59 Total Depth 5270'. Ren 56 joints 5 1/2', J-55, 1 168 sacks regular cement, 168 plug/sk followed with 50 sack 100 sacks regular cement, 2% 1/2% Calcium Chloride. Top of cement by temperature	des show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work) 5.50% liner (2303') set at 2963' to 5266' with anches Pozzik, 1/8% Flocele/sk and 6% Gel w/1% fine meat cement. Successed top of liner with Calcium Chloride, squeezed shoe w/100 secks regular survey at 2963'. survey at 2963'.
on 7-14-59 Total Depth 5270'. San 56 joints 5 1/2', J-55, 1 68 sacks regular cement, 168 100 sacks regular cement, 2% 1/2% Calcium Chloride. Top of cement by temperature Tunderstand that this plan of work must receive ompany 21 Paso Matural Gas Ca	des show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work) 5.50% liner (2303') set at 2963' to 5266' with anches Pozzik, 1/8% Flocele/sk and 6% Gel w/1% fine meat cement. Successed top of liner with Calcium Chloride, squeezed shoe w/100 secks regular survey at 2963'. survey at 2963'.
n 7-14-59 Total Depth 5270'. an 56 joints 5 1/2', J-55, 1 66 sacks regular coment, 166 lug/sk followed with 50 sack 100 sacks regular coment, 2% /2% Calcium Chloride. Top of coment by temperature Tunderstand that this plan of work must receive mpany 21 Paso Matural Gas Caldress Box 997	da; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentate, and all other important proposed work) 5.50 liner (2303') set at 2963' to 5266' with ancks Pozzik, 1/8 Floosia/sk and 66 Gel v/1 fine is neat coment. Successed top of liner with Calcium Chloride, equeesed show v/100 secks regular survey at 2963'. survey at 2963'.

i Andrea de Carlos d La companya de Carlos de

and the first of the control of the

Survey Committee of the

en de la composition La composition de la

360年 在360年 1860年 1860