Form 9-881a (Feb. 1951)					
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## (SUBMIT IN TRIPLICATE)

## Lease No. 0(8459-B Unit Allians Unit

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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NOTICE OF INTEN	NTION TO DRILL	SUBSEQUENT REPORT OF WATER SH SUFFE SUBSEQUENT REPORT OF SHOOTING NEW M. SUBSEQUENT REPORT OF RE-DRILLII	UT-OFF
NOTICE OF INTER	WITON TO TEST WATER SHIP OF ILL	SHOP SHOOTING	OR ACIDIZING
	TION TO RE-DRILL OF REPAIR TON	NEW MIXIODOENI REPORT OF RE-DRILLII	G OP PEPAIR
•	TION TO SHOOT OF ACIDIZE	SUBSEQUENT REPORT OF ABANDONN	
NOTICE OF INTER	TION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTER	NTION TO ABANDON WELL		
	(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DA	TA)
			1958_
(Fie	s à Manco (d		ate or Territory)
ne elevation	of the derrick floor above		711 10000 00
tate names of and	D dexpected depths to objective sands; a ing points, a	SEA LEVEL IS DETAILS OF WORK  show sizes, weights, and lengths of proposed casing and all other important proposed work)	s; indicate mudding jobs, coment-
tate names of and	Depth 3559.  Sotal Depth 3559.  Pan 109 joints 9 5/8  to joints 36 to sur at 2908. First stag with 45 gal and 1/4  1. Machil/ak. in fir ragular coment, 550	DETAILS OF WORK show sizes, weights, and lengths of proposed casing and all other important proposed work)  1, 40 & 36#, JS & JE (63 Join Face) set at 3859. Two stag po 150 snoks regular councit,  1, 100 cale per sack followed west and last 100 sacks. Second stages for the first and last 100 sacks parature survey on second stages.	
I understand th	Potal Depth 3859'.  Pan 109 joints 9 5/8  46 joints 36 to say at 2908'. First stag with 45 gal and 1/46  16 Madkil/ak. in fir regular casent, 550 encks, 16 Madkil/ak.  Top of casent by tag (consent circulated)	DETAILS OF WORK show sizes, weights, and lengths of proposed casing and all other important proposed work)  3", 40 & 36#, JS & JE (63 )01  2", 40 & 45#, JS & JE (63 )01  2", 40 & 45#, JS	nts 40% on bottom, a commuting tool 150 sacks Posmix ith 100 sacks Heat at stage 550 sacks 1/0% Flocale per age at surface
I understand th	ferpected depths to objective sands; ing points, ing points, ing points, ing points, ing points, ing points, ing points of joints of to saw at 2908. First stag with the gal and 1/46 le Madkil/ak. in fir regular casent, 550 sacks, le Madkil/ak. Top of casent by task (compact circulated) at this plan of work must receive app.  21 Page Natural Gas.	SETAILS OF WORK show sizes, weights, and lengths of proposed casing and all other important proposed work)  1, 40 a 36, JS a JE (63 Join Fince) set at 3859. Two stages 150 snokes regular comment,  1, 100 snokes regular comment,  2, 100 snokes regular comment,  3, 100 snokes regular comment,  3, 100 snokes regular comment,  4, 100 snokes regular comment,  5, 100 snokes regular comment,  5, 100 snokes regular comment,  5, 100 snokes regular comment,  6, 100 snokes regular comment,  7, 100 snokes regular comment,  8, 100 snokes regular comment,  1, 100 snokes regular com	nts 40% on bottom, a commuting tool 150 sacks Posmix ith 100 sacks Heat at stage 550 sacks 1/0% Flocale per age at surface
I understand the	ferpected depths to objective sands; ing points, ing points, ing points, ing points, ing points, ing points, ing points of joints of to saw at 2908. First stag with the gal and 1/46 le Madkil/ak. in fir regular casent, 550 sacks, le Madkil/ak. Top of casent by task (compact circulated) at this plan of work must receive app.  21 Page Natural Gas.	SETAILS OF WORK show sizes, weights, and lengths of proposed casing and all other important proposed work)  1, 40 a 36, JS a JE (63 join fines) set at 3859. Two stages 150 sacks regular counses,  11, 150 sacks regular counses,  12, 150 sacks regular counses,  13, 150 sacks regular counses,  14, 150 sacks regular counses,  15 sacks Posmix with 15 gal and  15 first and last 100 sacks  15 parature survey on second stages  15 proval in writing by the Geological Survey before on Counses.	nts 40% on bottom, a commuting tool 150 sacks Posmix ith 100 sacks Heat at stage 550 sacks 1/0% Flocale per age at surface

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