Form 9-331a				al expires 12-31-(
(Feb. 1951) OVE	OVE (SUBMIT IN TRIPLICATE)		Land Office	Grees	
		-	Lease No.	Lease No. CONLIS (b)	
JUN 6 1950		ED STATES	Trate on a Lore	ch *3*	
		PARTMENT OF THE INTERIOR			
DISTATOL SINGINEER	GEOLOG	GICAL SURVEY	J)		
			JUN 3	64050	
SUND	RY NOTICES A	ND REPORTS C		V BR	
NOTICE OF INTENTION TO DR		SUBSEQUENT REPORT OF WAT			
1	ANGE PLANS		HOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TE	ST WATER SHUT-OFF	UT-OFF			
NOTICE OF INTENTION TO RE	-DRILL OR REPAIR WELL				
NOTICE OF INTENTION TO SH	HOOT OR ACIDIZE SUBSEQUENT REPORT OF ABANDONMENT				
	NOTICE OF INTENTION TO PULL OR ALTER CASING				
NOTICE OF INTENTION TO AB	ANDON WELL				
	INDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT. NOTICE OF OT	HER DATA)		
		Notice, New Yorkies	- June 6	. 19 🗩	
Laneb *3*				,	
Wall No 🖇 😯	s located 660 ft. from	$\begin{bmatrix} N \\ m \end{bmatrix}$ line and 1900 ft.	from Hine of	sec. 27	
well ino	s located	$\left\{ \begin{array}{c} \text{interation} \\ in$	W∫ me or	sec. mt	
13/4 11/4 Sec. 27	178	JLI HAPA			
(1/ Bec. and Sec. No.)	(Twp.) (]	Range) (Meridian)			
Breybarg-Jackson		a			
(Field)	(County of	Subdivision)	(State or Territory)		
The elevation of the d	errick floor above sea leve	el is			
The elevation of the d	errick floor above sea leve				
	DETAII	S OF WORK			
	DETAII epths to objective sands: show size:	S OF WORK	l casings; indicate mudd	ing jobs, cemen	
	DETAIL epths to objective sands; show size ing points, and all of	S OF WORK , weights, and lengths of proposed her important proposed work)	l casings; indicate mudd	ing jobs, cemer	
(State names of and expected d	DETAIL epths to objective sands; show size ing points, and all of	S OF WORK , weights, and lengths of proposed her important proposed work)	lepth of appro	timetely.	
(State names of and expected d Propose to drill w \$550* in Provier (DETAIL epths to objective sands; show size ing points, and all of	S OF WORK , weights, and lengths of proposed her important proposed work)	lepth of appro	timetely.	
(State names of and expected d	DETAIL epths to objective sands; show size ing points, and all of	S OF WORK , weights, and lengths of proposed her important proposed work)	lepth of appro	timetely.	
(State names of and expected d Propose to drill w \$550* in Provier (DETAIL epths to objective sands; show size ing points, and all of	S OF WORK , weights, and lengths of proposed her important proposed work)	lepth of appro	timetely.	
(State names of and expected d Propose to drill w \$550* in Provier (DETAIL epths to objective sands; show size ing points, and all of	S OF WORK , weights, and lengths of proposed her important proposed work)	lepth of approx be approximation Sector	timetely.	
(State names of and expected d Propose to drill w 3550° in Premier (follows: Bigs Hole	DETAIL epths to objective sands; show size ing points, and all of	S OF WORK , weights, and lengths of proposed her important proposed work)	lepth of approx be approximation Sector	ciantely aly as <u>Consti</u> 199	
(State names of and expected d Propose to drill w 3550° in Premier (follows: Bigs Hole	DETAIL epths to objective sands; show size ing points, and all of	S OF WORK , weights, and lengths of proposed her important proposed work)	lepth of approx be approximation Sector	dinatedy dy as	
(State names of and expected d Propose to drill w 3550" in Premier (fellows: Bigs Hole 10"	DETAIL epths to objective sands; show size ing points, and all of disk onbia tools from drawburg) formation. Size insing s-5/0°i0 7°69	LS OF WORK s, weights, and lengths of proposed her important proposed work) consistent to total d consistent program to Consistent Point 640 ³ 3500 ⁴	lapth of approximation be approximation of approximation of a sector of the sector of	cinnialy aly as <u>Connui</u> 150 150	
(State names of and expected d Propose to drill w 3550" in Premier (fellows: Bigs Hole 10" " The Helliburton Fu	DETAIL epths to objective sands; show size ing points, and all of	S OF WORK , weights, and lengths of proposed her important proposed work) consing program to <u>Consine Point</u> 640 ¹ 3500 ¹	lapth of approximation be approximation of approximation of a sector of the sector of	cinnialy aly as <u>Connui</u> 150 150	
(State names of and expected d Propose to drill m 3550° in Premier (fellows: Rigg Hole 16° 6° The Halliburton Fu Gasing and convet	DETAIL epths to objective sands; show size ing points, and all of disk under tools from drag burg) formations. Size Sating 5-5/0°08 7°09 mp & Ping Froenes of will be circulated of	LS OF WORK s, weights, and lengths of proposed her important proposed work) a curflage to total d Ganing program to <u>Ganing Program</u> to <u>Ganing Program</u> <u>660</u> ¹ 3500 ¹ Li be used in currant is surface behind to	inpth of approximation be approximation Settle Sett	cinately aly as <u>Commit</u> 150 200 ings of sing.	
(State names of and expected d Propose to drill m 3550° in Premier (follows: Aist Hole 16° 6° 16° 16° 16° 16° 110° 10° 10° 10° 10° 10° 10° 1	DETAIL epths to objective sands; show sizes ing points, and all of disk onbig tools from Grayburg) formation. Size Sating 5-5/040 709 mp & Ping Freenes at will be circulated to of work must receive approval in v	LS OF WORK s, weights, and lengths of proposed her important proposed work) a curflage to total d Ganing program to <u>Ganing Program</u> to <u>Ganing Program</u> <u>660</u> ¹ 3500 ¹ Li be used in currant is surface behind to	inpth of approximation be approximation Settle Sett	cinately aly as <u>Commit</u> 150 200 ings of sing.	
(State names of and expected d Propose to drill m 3550° in Premier (fellows: Rigg Hole 16° 6° The Halliburton Fu Gasing and convet	DETAIL epths to objective sands; show sizes ing points, and all of disk onbig tools from Grayburg) formation. Size Sating 5-5/040 709 mp & Ping Freenes at will be circulated to of work must receive approval in v	LS OF WORK s, weights, and lengths of proposed her important proposed work) a curflage to total d Ganing program to <u>Ganing Program</u> to <u>Ganing Program</u> <u>660</u> ¹ 3500 ¹ Li be used in currant is surface behind to	inpth of approximation be approximation Settle Sett	cinately aly as <u>Commit</u> 150 200 ings of sing.	
(State names of and expected d Propose to drill m 550° in Premier (fellows: ine Helliburton Fu mening and emant I understand that this plan Company	DETAIL epths to objective sands; show sizes ing points, and all of disk onbig tools from Grayburg) formation. Size Sating 5-5/040 709 mp & Ping Freenes at will be circulated to of work must receive approval in v	LS OF WORK s, weights, and lengths of proposed her important proposed work) a curflage to total d Ganing program to <u>Ganing Program</u> to <u>Ganing Program</u> <u>660</u> ¹ 3500 ¹ Li be used in currant is surface behind to	inpth of approximation be approximation Settle Sett	cinately aly as <u>Commit</u> 150 200 ings of sing.	
(State names of and expected d Propose to drill w 3550° in Premier (fellows: Bigs Hole 16° 6° The Helliburton Fu cosing and counct I understand that this plan	DETAIL epths to objective sands; show sizes ing points, and all of disk onbig tools from Grayburg) formation. Size Sating 5-5/040 709 mp & Ping Freenes at will be circulated to of work must receive approval in v	LS OF WORK s, weights, and lengths of proposed her important proposed work) a curflage to total d Ganing program to <u>Ganing Program</u> to <u>Ganing Program</u> <u>660</u> ¹ 3500 ¹ Li be used in currant is surface behind to	inplie of approximation be approximation Satisfies Satis	Connect Connect LSO NGO LINGS of Dings of Dings. commenced.	
(State names of and expected d Propose to drill m 550° in Premier (fellows: ine Helliburton Fu mening and emant I understand that this plan Company	DETAIL epths to objective sands; show sizes ing points, and all of disk onbig tools from Grayburg) formation. Size Sating 5-5/040 709 mp & Ping Freenes at will be circulated to of work must receive approval in v	LS OF WORK s, weights, and lengths of proposed her important proposed work) a curflage to total d Ganing program to <u>Ganing Program</u> to <u>Ganing Program</u> <u>660</u> ¹ 3500 ¹ Li be used in currant is surface behind to	inplie of approximation be approximation Satisfies Satis	Connect Connect LSO NGO LINGS of Dings of Dings. commenced.	
(State names of and expected d Propose to drill m 550° in Premier (fellows: ine Helliburton Fu mening and emant I understand that this plan Company	DETAIL epths to objective sands; show sizes ing points, and all of disk onbig tools from Grayburg) formation. Size Sating 5-5/040 709 mp & Ping Freenes at will be circulated to of work must receive approval in v	LS OF WORK s, weights, and lengths of proposed her important proposed work) a curflage to total d Ganing program to <u>Ganing Program</u> to <u>Ganing Program</u> <u>660</u> ¹ 3500 ¹ Li be used in currant is surface behind to	inplie of approximation be approximation Satisfies Satis	cinately aly as <u>Commit</u> 150 200 ings of sing.	
(State names of and expected d Propose to drill m 550° in Premier (fellows: ine Helliburton Fu mening and emant I understand that this plan Company	DETAIL epths to objective sands; show sizes ing points, and all of disk onbig tools from Grayburg) formation. Size Sating 5-5/040 709 mp & Ping Freenes at will be circulated to of work must receive approval in v	LS OF WORK s, weights, and lengths of proposed her important proposed work) a curflage to total d Ganing program to <u>Ganing Program</u> to <u>Ganing Program</u> <u>660</u> ¹ 3500 ¹ Li be used in currant is surface behind to	inplie of approximation be approximation Satisfies Satis	Connect Connect LSO NGO LINGS of Dings of Dings. commenced.	

......

.

	NEW MEYICO	OT CONCEPTION CONT	R	Form C-128 evised 5/1/57
APPRO	VE Well Locatio	OIL CONSERVATION COMMI	on Plat	
Section AJUN 6 19			Date June 6	1958
Operator JoShed LAM Well No DISTRICT LAND	CO. CLetter C Section Foot From North	Lease Lynch "B" on 27 Township Line, 1900 Fe on Dedica	p <u>17 S</u> Ranc	ge <u>31 E</u> NMPM
County Eddy	G. L. Elevati	onDedica	ted Acreage	Line Acres
 1. Is the Operator Yes<u></u> No 2. If the answer to consolidated by "yes," Type of 	the only owner* in o question one is "r communitization agr Consolidation	Pooling the dedicated acreage of o," have the interests eement or otherwise? Y o," list all the owners	of all the owner YesNo	olat below? rs been If answer is
<u>Owr</u>	er	Land De	scription	
Section. B	- 09 99 0 0		information is above is true to the best of and belief. Skelly 011 Con (Operat	e and complete of my knowledge cor) Carlor htative)
			Addres	obbs, Her Hexise
		C - 20 C	well location plat in Secti from field no surveys made my supervision same is true the best of m belief. Date Surveyed Registered Pr Engineer and	ertify that the a shown on the on B was plotted by me or under on and that the and correct to my knowledge and <u>June 6. 1958</u> <u>U. U. Mart</u> ofessional or Land Surveyor.
		co (500 kón súo r c o mpleting this form	• Certificate N on the reverse s	lo. 676