Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

	Las Crucas
Land Omes	029119 (a)
Lease No	Lynch A
Unit	

GEOLOGICAL SURVEY

CUNDRY NOTICE	S AND REF	
SUNDKI NOTIO	S AND REPORTS (ATER SHUT-OFF
I	SUBSEQUENT REPORT OF SI	HOOTING OR ACIDIZING.
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF A	HOOTING OR ACIDED LITERING CASING LITERING OR REPAIR
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF R	RE-DRILLING OR REPAIR
TICE OF INTENTION TO CHANGE FLATERING TICE OF INTENTION TO TEST WATER SHUT-OFF		ABANDONMENT
OTICE OF INTENTION TO TEST WATER SHOT OF INTENTION TO RE-DRILL OR REPAIR WELL OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT	STORY
OTICE OF INTENTION TO RESERVED OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTART	
THE OF INTENTION TO POLL OF		
OTICE OF INTENTION TO ABANDON WELL	HECK MARK NATURE OF REPORT, NOTICE, OF	OTHER DATA)
anove BY C	HECK MARK NATURE OF REPORT, NO	10 %
(INDICATE ABOVE	المراء هـ ه	, 19. 54 .
Vell No. 7 is located 190	If the from S line and S line and S line S line S line S line S line and S line S line and S line S line and S	eridian)
W/L SE/A Section Z	(Range)	(State or Territory)
(1/2 Sec. and Sec. No.)	(County or Subdivision)	(State of Toylor
mand mated	(County or Subdivision)	
(Field) The elevation of the derrick floor al	level is tt.	
		Pain to be an
(State names of and expected depths to objective ing	formation.) Casing pro-	The County
To be drilled (with reserve Feet to test Pennsylvanian)	formation.) Casing pro-	eine Point Sacks Commit
To be drilled (with reserv	formation.) Casing pro-	The County
To be drilled (with reserve Feet to test Pennsylvanian Size Gasir	formation.) Casing pro-	sine Point Saoks Commit
To be drilled (with reserve Feet to test Pennsylvanian Size Gasif	formation.) Cosing pro-	sine Point Saoks Counts 300 2000 1750
To be drilled (with reserve Pennsylvanian Pest to test Pennsylvanian Size Gasiff 13-3/8	formation.) Cosing pro-	sine Point Sacks Commit 300 2000 1750
To be drilled (with reserve Pennsylvanian Pest to test Pennsylvanian Size Gasiff 13-3/8	formation.) Cosing pro-	sine Point Sacks Commit 300 2000 1750
To be drilled (with reserve Pennsylvanian Pest to test Pennsylvanian Size Gasiff 13-3/8	formation.) Cosing pro-	sine Point Sacks Commit 300 2000 1750
To be drilled (with recary Peet to test Pennsylvanian Size Gasiff 13-3/8 11" 9-5/8" 5-1/2 The Helliburton precess will	Approximate Casing pro- Approximate Casing pro- 300° 3600° 11,875° 1 he used in Generating and 13-3/8° (D) Gasing.	Sacks County 300 2000 1750 11 Casing and Counts will be
To be drilled (with recary Peet to test Pennsylvanian Size Gasiff 13-3/8 11" 9-5/8" 5-1/2 The Helliburton precess will	Approximate Casing pro- Approximate Casing pro- 300° 3600° 11,875° 1 he used in Generating and 13-3/8° (D) Gasing.	Sacks County 300 2000 1750 11 Casing and Counts will be
To be drilled (with reserve Peet to test Pennsylvanian Size Gasiff 13-3/8 11" 9-5/8" 5-1/2 The Helliburton process will	Approximate Casing pro- Approximate Casing pro- 300° 3600° 11,875° 1 he used in Generating and 13-3/8° (D) Gasing.	Sacks Counts 300 2000 1750 11 Casing and Counts will be
To be drilled (with reserve Peet to test Pennsylvenian Size Gasil 13-3/8 11" 8-5/8 11" 5-1/2 The Halliburton process will eirquisted to surface on the	Approximate Casing second and Approximate Casing second and approximate Casing second and Casing second and Casing second and Casing second approximation approximation and Casing second approximation approximation and Casing second approximation approximat	Sacks Counts 300 2000 1750 11 Casing and Counts will be ical Survey before operations may be commanded.
To be drilled (with reserve Peet to test Pennsylvenian Size Gasil 13-3/8 11" 8-5/8 11" 5-1/2 The Halliburton process will eirquisted to surface on the	Approximate Casing second and Approximate Casing second and approximate Casing second and Casing second and Casing second and Casing second approximation approximation and Casing second approximation approximation and Casing second approximation approximat	Sacks Counts 300 2000 1750 11 Casing and Counts will be ical Survey before operations may be commanded.
To be drilled (with record) Feet to test Pennsylvenian Size Gasif 18"	Approximate Casing second and Approximate Casing second and approximate Casing second and Casing second and Casing second and Casing second approximation approximation and Casing second approximation approximation and Casing second approximation approximat	Sacks Counts 300 2000 1750 11 Casing and Counts will be ical Survey before operations may be commanded.
To be drilled (with record Pennsylvenian Per to test Pennsylvenian III-13-3/8	Approximate Co. Approximate Co. 3001 34001 11,8751 1 be used in Committing and 13-3/8" (D Casing. At receive approval in writing by the Geological Company.	Seeks Count 300 2000 1750 L1 Casing and Count will be ical Survey before operations may be commanded.
To be drilled (with record Pennsylvenian Pen	Approximate Co. Approximate Co. 3001 34001 11,8751 1 be used in Committing and 13-3/8" (D Casing. At receive approval in writing by the Geological Company.	Sacks Counts 300 2000 1750 L1 Casing and Counts will be ical Survey before operations may be commenced.
The Halliburton process will inderstand that this plan of work must Company Address Rise Hole Size Gasiff 13-3/8	Approximate Co. Approximate Co. 3001 34001 11,8751 1 be used in Committing and 13-3/8" (D Casing. At receive approval in writing by the Geological Company.	Seeks Count 300 2000 1750 L1 Casing and Count will be ical Survey before operations may be commanded.
To be drilled (with recars) Foot to test Pennsylvenian Size Gasif 13-3/8 11" 7-7/8" The Halliburton process will eirestated to marface on the Lunderstand that this plan of work must Company Address Box 38	Approximate Co. Approximate Co. 3001 34001 11,8751 1 be used in Committing and 13-3/8" (D Casing. At receive approval in writing by the Geological Company.	Sacks Counts 300 2000 1750 11 Casing and Counts will be ical Survey before operations may be commanded.
The Halliburton process will inderstand that this plan of work must Company Address Rise Hole Size Gasiff 13-3/8 5-3/8 13-3/8 5-3/8 11" 7-7/8" The Halliburton process will eirestated to surface on the surface of the surface on the surface of the surface on the surface of the surfa	Approximate Co. Approximate Co. 3001 34001 11,8751 1 be used in Committing and 13-3/8" (D Casing. At receive approval in writing by the Geological Company.	Seeks Count 300 2000 1750 L1 Casing and Count will be ical Survey before operations may be commanded.