Fortit 9-881 a (March 1942)

(SUBMIT IN TRIPLICATE)

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

Budget Approv	Bureau No. 42-R858.1. al expires 11-30-49. Las Cruces
L Office	Santa Pe
Lease No	662384
Unit	<u> </u>

NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	NOTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF ABPOINT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF ABPOINT, NOTICE, OR OTHER DATA) January 1 (INDICATE ABOVE BY CHECK MARK NATURE OF ABPOINT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF ABPOINT, NOTICE, OR OTHER DATA) January 1 (INDICATE ABOVE BY CHECK MARK NATURE OF ABPOINT, NOTICE, OR OTHER DATA) January 1 (INDICATE ABOVE BY CHECK MARK NATURE OF ABPOINT, NOTICE, OR OTHER DATA) January 1 (INDICATE ABOVE BY CHECK MARK NATURE OF ABPOINT, NOTICE, OR OTHER DATA) January 1 (INDICATE ABOVE BY CHECK MARK NATURE OF ABPOINT, NOTICE, OR OTHER DATA) January 1 (INDICATE ABOVE BY CHECK MARK NATURE OF ABPOINT, NOTICE, OR OTHER DATA) January 1 (INDICATE ABOVE BY CHECK MARK NATURE OF ABPOINT, NOTICE, OR OTHER DATA) January 1 January	NOTICE OF INTENTION TO CHANGE PI	ANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
Supplementary well distory. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY GRECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BATTER) (INDICAT						
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF PREPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF PREPORT OF THE DATA (INDICATE BY CHECK MARK NATURE OF PREPORT OF THE DATA (INDICATE BY CHECK MARK NATURE OF THE DATA (INDICATE BY CHECK MARK NATURE OF THE DATA (INDIC				SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	X	7
(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) January 19-49. 19-49. 19-49.	NOTICE OF INTENTION TO SHOOT OR	ACIDIZE			l l	'
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) January 16	NOTICE OF INTENTION TO ARANDON	WFII	X		ı	
January 1	" to cuspen	darilling	20 11		1	
Indicated 1950 ft. from Indicated 1950 ft. from Indicate Indicated	(INDICAT	E ABOVE BY CHECK MARK	CNATUI	RE OF REPORT, NOTICE, OR OTHER DATA)		
(Name) (Name)				January Bo	ک ئے۔۔۔19	2.
(Nest and Sec. No.) (Twp.) (Range) (Plaid) (County of Subdivision) (Details of the derrick floor above sea level is 2594ft. 1/2) DETAILS OF WORK State names of and expected depths to objective sands; show also, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work. Low 1 of the 75.71 (so if hime Maccurement). Well making from All and All roll of the state water. 7" cassing of more allely go and all out to 25751, mad from 31.51 to countre and if you allely and fitted with swedge and 2" materials. All and 1 form 31.51 to countre and if you allely will be furnished as soon as available. All history with be furnished as soon as available. All history with be furnished as soon as available. All and the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Legical Cil Someony.	7 H N		: 4 }	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 2004 ft. 170 DETAILS OF WORK Itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Low 1 is, in, 72.7' (statal Line Maccurement). Sall making 1 and 41 and 45 gail and any publicure water. 7" casing con not which they are aken a 3544'. Common flug from 5.7' ('E) to 2575', mud from 31.5' to mushes. Sall to sum it by Hall burbon. Sall—and flutted with swedge and 2" publicure. Sall history with a furnished as soon as available. It is furnished as soon as available. Ludderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Ludders (il loss any conditions and soon as available of the common conditions and soon as a condition of the common conditions and soon as a condition of the common conditions and soon as a condition of the common conditions and soon as a condition of the common conditions and soon as a condition of the common conditions and soon as a condition of the common conditions and so common conditions are common conditions. Company Ludders (il loss any conditions and conditions are conditions and conditions and conditions are conditions and conditions and conditions are conditions as a condition of the conditions and conditions are conditions and conditions are conditions and conditions are conditions as a condition of the conditions and conditions are conditions as a condition of the conditions are conditions as a condition of the conditions are conditions and conditions are conditions as a condition of the conditions are conditions as a co			,	,		
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 2004 ft. 170 DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Low 1 11, 16, 172.7' (at all line Maccurement). Shell making 1 110 All and A5 goal all any adjuster water. 7" casing con not which they are aken a 3544'. The number of the 111 to 3535', and from 31.1' to number of any 11 to number of the swedge and 2" paste valve. Shell line furnished as soon as available. It is history with be furnished as soon as available. It is history with be furnished as soon as available. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company. Letter 37 Letter 37 Address	(M. Sec. and Sec. No.)	(Twp.)	(Rar	age) (Meridian)		
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 2004 ft. 1/4) DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Lowell 1/4 1/4 1/4 (State Line Maccurement). Well saking 1/4 1/4. All and 2/4 gain shi nature unitarity water. 7" casing can not which the saking 1/4 1/4. Our side 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4						
DETAILS OF WORK tate names of and expected depths to objective and as how dises, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Low 1 1, 10, 17, 17! (as all hime Meacurement). Well making proposed work is an additional and all making proposed work) Low 2, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10		(County	or Sub	division) (State or Territory)		
DETAILS OF WORK Internames of and expected depths to objective and as how dises, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Lourd 1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	he elevation of the derrick	floor above sea le	evel is	s 2994 ft. 1780		
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Lowel 15, 15, 17! (at all Line Mancurement). Well making 1 part. All and A5 rail all nat. y adjacur water. 7" casing ean not a lith again ake 15 334.4". common plag from 32.7! (10) to 3335!, mud from 31.7! to conside a sand by Ealliburton. Well-1 ad fitted with swedge and 2" make valv. And 1 to rain, le description by will be furnished as soon as available. And history will be furnished as soon as available. All proposed casings; indicate mudding jobs, cementing by the Geological Survey before operations may be commenced. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company. Lectured (11 Johnsony) ddress. 1. 0. Box 87.2.	ne elevation of the defrica					
Lowel and the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Legionary Cil. Commany Legionary Cil. Commany Legionary Legionary Legio		•				
Low Long the 35.7! (Stand Line Manaurement). Well making 1 grad. All and A5 gad a31 and gad address. 7" casing on no a with a50 ander to 334%. Our one plant from 55.7! (10) to 3535!, mud from 3116! to conside a ward by Hall Burton. Well-1 ad fluted with swedge and 2" gate valv. And 1 to run, le description 1 y will be furnished as soon as available. Add history will be furnished as soon as available. All words of the furnished as soon as possible. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Leonard Cil Low any	itate names of and expected depths to	objective sands; show si ing points, and all	zes, we other i	ights, and lengths of proposed casings; indicate mudding j mportant proposed work)	obs, cemen	t-
and A5 gail all atty definite water. 7" casing on no dulith 20 make 15 3344. Coment plug from 357! (10) to 3335!, mud from 3100! to currice a said by Halliburton. Usll-1 ad fitted with swedge and 2" gate valv. On 1 to run, le descripcion by will be furnished as soon as available. Will history will be furnished as soon as available. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Leonard Cil Domieny 1. C. Ben 872.						
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Louis Cil Someony address . C. Box 877.						
Company Leonard (il tompeny	and 45 pal olimit. Coment plug from the Halliburton. Well- comple description	527 ' (52) to 3 -1 ad fitted w 12; will be f	335 ' ith urni	, mud from 3000 to number. Had swedge and 2" gate valv. Simple shed as been as available. Well	in ty	
Address 1. 6. Ben 872	and 45 gal olimi, oumant play from the Halliburton. Well-rumple description with he furnished.	517 (MD) to 3 -Lad fivted w lag will be f w woon as pos	335 ith urni sibl	, mud from 3000 to number. Hall swedge and 2" Materially . Fragilished as noon as available . Follow.	rh by t histor	ту
address.	and 45 gal old man, common play from the Halliburton. Well-ran, le description with the furnished.	517 (MD) to 3 -Lad fitted w lag will be f w woon as pos	(335 ' dith Turni Sibl	, mud from 3000 to number. The swedge and 2" gate valv. Single shed as noon at available. Sall e.	ik ty str histor	ту
	and 45 gal old man, coment plug from the Halliburton. Well-rample description with be furnished. Hunderstand that this plan of work	517 (93) to 3 -1 ad fitted w ly; will be f to been as pos	ith urni sibl	, mud from 3000 to number. Isomed swedge and 20 gabe vally. Simple shed as seen as available. Follow.	ik ty str histor	ту
By DIMMUND JURIL	and 45 gal old man, comment plug from the Hall burton. Well-rample description with be furnished. I understand that this plan of work Company Leonard Ci	517 (93) to 3 -1 ad fitted w ly; will be f to been as pos must receive approval to	ith urni sibl	, mud from 3000 to number. Isomed swedge and 20 gabe vally. Simple shed as seen as available. Follow.	ik ty str histor	ту
	and 45 gall old man, comment plag from the Hall iburton. Well-run, le description with its furnished. I understand that this plan of work company Leonard Cinddress 1.0. Box	517 (MD) to 3 -Lad fivted w Lag will be f Lad boon as pos must receive approval to Lad bonn any	ith urni sibl	, mud from 3000 to number. Isomed swedge and 20 gabe vally. Simple shed as seen as available. Follow.	ik ty str histor	ту