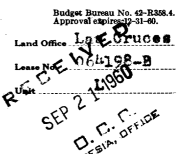


(SUBMIT IN TRIPLICATE)

DEPARTMENT OF THE INTERIOR PURE OF THE INTERIOR PUR



NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO SHOOT OR ACIDIZE NO			SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUBPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUBPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ABANDON WELL June 20 19. East Lusk Federal Yell No. 1 is located 1980 ft. from Subsequence of the Color of the Data of the Subsequence of the Color of the Col	NOTICE OF INTENTION TO CHANGE PLAN	S	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE 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) June 20 19 Least Lusk Federal Vell No. 1. is located 1980 ft. from S line and 660 ft. from W line of sec. 22. NW SW Sec. 22 198 32E N.M.P.K. (Meridian) Understand the derick floor above sea level is 3612 ft. DETAILS OF WORK State names of and expected depths to objective and all other important proposed dealings; indicate mudding jobs, ceres ing points, and all other important proposed work) Pulurged this well as follows: TD 2933 PB 2800 socked off 5 1/2" casing set at 2800 feet at 2110 & pulled same mented 2800-2500 with 37 sacks of cement 11ed with mud to 2200 & KINDERS Cement 11ed with mud to 2902 & KINDERS Cement 11ed with mud to 9902 & KINDERS Cement 11ed with mud to 9902 & KINDERS Cement 11ed with mud to 9903 & KINDERS CEMENT 11ed with mud to 4000 Innented with 90 sacks 992 to 700 & filled with mud to 4000 Innented cellar & Dut up regulation marker eaned up location I understand that this plan of work must receive approval in writing by the Geological Support Series well-times of the Address Box 969	NOTICE OF INTENTION TO TEST WATER S	SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO SHOOT OR ACTOR CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL Supplementary well HISTORY. Supplementary well HISTORY.	NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
(NOICE OF INTENTION TO ABANDON WELL June 20 19. East Lusk Federal Vell No. 1 is located 1980 ft. from SS line and 660 ft. from W line of sec. 22 NW SW Sec. 22 198 32E N.M.P.K. (Kange) (County or Subdivision) Undesignated (Field) Les New Mexico (State or Territory) The elevation of the derrick floor above sea level is 3612 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come into points, and all other important proposed work) Plunged this well as follows: TD 2933 PB 2800 cocked off 5 1/2" casing set at 2800 feet at 2110 & pulled same mented 2800-2500 with 37 sacks of cement 11ed with mud to 2200 & EMERGES cement 2200 to 2100 with 30 sack 11ed with mud to 992 & knocked off 8 5/8" at 753 & pulled same intented with 90 sacks 992 to 700 & filled with mud to 400 mented with 25 sacks 460 to 350 & filled with mud to 400 mented with 25 sacks 460 to 350 & filled with mud to surface mented cellar & put up regulation marker Linearies and that this plan of work must receive approval in writing by the Geological Survey to fine operations why bit spanwenced. Company Lineara & Stoltenberg	NOTICE OF INTENTION TO SHOOT OR AC	IDIZE	SUBSEQUENT REPORT OF ABANDONMENT	X
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) June 20 19. East Lusk Federal Vell No. 1 is located 1980 ft. from Siline and 660 ft. from William of sec. 22 NW SW Sec. 22 198 328 N.M.P.M. (Kange) Undesignated (Gounty or Subdivision) Undesignated (Gounty or Subdivision) The elevation of the derrick floor above sea level is 3612 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) Plugged this well as follows: TD 2933 PB 2800 cocked off 5 1/2" casing set at 2800 feet at 2110 & pulled same mented 2800-2500 with 37 sacks of cement 11ed with mud to 2200 & EMBERGE cement 2200 to 2100 with 30 sack 11ed with mud to 992 & knocked off 8 5/8" at 753 & pulled same important with 90 sacks 992 to 700 & filled with mud to 400 mmented with 25 sacks 400 to 350 & filled with mud to 400 mmented with 25 sacks 400 to 350 & filled with mud to surface mented cellar & but up regulation marker Lunderstand that this plan of work must receive approval in writing by the Geological Survey, before operations now be suppressed. Address Box 969	NOTICE OF INTENTION TO PULL OR ALTI	R CASING	SUPPLEMENTARY WELL HISTORY	.
Final Luck Federal June 20				
East Lusk Federal Vell No.	(INDICATE /	BOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	
Well No. 1 is located 1980 ft. from S line and 660 ft. from W line of sec. 22 NW SW Sec. 22 198 32F N.H.P.K. Understanded (Field) (County or Subdivision) Lea New Mexico (State or Territory) The elevation of the derrick floor above sea level is 3612 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and all other important proposed work) Puluaged this well as follows: TD 2933 PB 2800 (ocked off 5 1/2" casing set at 2800 feet at 2110 & pulled same mented 2800-2500 with 37 sacks of cement 11ed with mud to 2200 & EMANUE cement 2200 to 2100 with 30 sack 11ed with mud to 992 & knocked off 8 5/8" at 753 & pulled same mented with 90 sacks 992 to 700 & filled with mud to 400 mented with 25 secks 490 to 350 & filled with mud to surface mented cellar & put up regulation marker leaned up location University of the coordinate of the coordinate of the coordinate of the same of the coordinate of the coo			June 20	19
Undesignated (County or Subdivision) Lea (Red) (County or Subdivision) The elevation of the derrick floor above sea level is 3612 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) Plugged this well as follows: TD 2933 PB 2800 Ocked off 5 1/2° casing set at 2800 feet at 2110 & pulled same mented 2800-2500 with 37 sacks of cement 11ed with mud to 2200 & ENEMBER cement 2200 to 2100 with 30 sack 11ed with mud to 992 & knocked off 8 5/8° at 753 & pulled same mented with 90 sacks 992 to 700 & filled with mud to 400 mented with 25 sacks 400 to 350 & filled with mud to surface mented cellar & put up regulation marker leaned up location FIGURE 1960 I understand that this plan of work must receive approval in writing by the Geological Supply before operations of the State of State of Territory) Address Box 969		1		of sec. 22
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) Plugged this well as follows: TD 2933 PB 2800 cocked off 5 1/2" casing set at 2800 feet at 2110 & pulled same mented 2800-2500 with 37 sacks of cement 11ed with mud to 2200 & EMANCE cement 2200 to 2100 with 30 sack 11ed with mud to 992 & knocked off 8 5/8" at 753 & pulled same mented with 90 sacks 992 to 700 & filled with mud to 400 mented with 25 sacks 400 to 350 & filled with mud to surface mented cellar & put up regulation marker 12eaned up location RECEIVED JUN2 1 1960 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be expanenced. Company Linehan & Stoltenberg	(½ Sec. and Sec. No.)	(Twp.) (Re	ange) (Meridian)	
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) Plugged this well as follows: TD 2933 PB 2800 cocked off 5 1/2" casing set at 2800 feet at 2110 & pulled same mented 2800-2500 with 37 sacks of cement 11ed with mud to 2200 & EMANUAL cement 2200 to 2100 with 30 sack 11ed with mud to 992 & knocked off 8 5/8" at 753 & pulled same mented with 90 sacks 992 to 700 & filled with mud to 400 mented with 25 sacks 400 to 350 & filled with mud to 400 mented cellar & put up regulation marker 12eaned up location Proposed casings; indicate mudding jobs, ceme in the center of the proposed work. 12eaned with 30 sacks 400 to 370 & filled with mud to 400 mented cellar & put up regulation marker 12eaned up location Received 12eaned up location Address Box 969	Undesignated	Le	a New Mexico	
mented cellar & out up regulation marker seaned up location PECEIVED	plugged this well coked off 5 1/2" c	as follows: asing set at	TD 2933 PB 2800 2800 feet at 2110 & pull	ed seme
JUN 2 1 1960 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be expansed. Company Linehan & Stoltenberg Address Box 969	mented off 5 1/2" comented 2800-2500 willed with mud to 22 lied with mud to 99 mented with 90 mack	asing set at th 37 sacks 00 & KNAKE 2 & knocked s 992 to 700	2800 feet at 2110 & pull of cement cement 2200 to 2100 with off 8 5/8" at 753 & pulle & filled with mud to 400	30 sack
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be expressed. Company Linehan & Stoltenberg Address Box 969	mocked off 5 1/2" comented 2800-2500 will led with mud to 22 led with mud to 99 mented with 90 sack mented with 25 sack	asing set at th 37 sacks 00 & ENNEXS 2 & knocked s 992 to 700 s 400 to 350	2800 feet at 2110 & pull of cement cement 2200 to 2100 with off 8 5/8" at 753 & pulle & filled with mud to 400 & filled with mud to sur	30 sack
Address Box 969 Address Box 969	mented off 5 1/2" comented 2800-2500 willed with mud to 22 lied with mud to 99 mented with 90 sack mented with 25 sack mented cellar & put	asing set at th 37 sacks 00 & ENNEXS 2 & knocked s 992 to 700 s 400 to 350	2800 feet at 2110 & pull of cement cement 2200 to 2100 with off 8 5/8" at 753 & pulle & filled with mud to 400 & filled with mud to sur on marker	130 sack d same face
Address Box 969 Address Box 969	mented off 5 1/2" comented 2800-2500 willed with mud to 22 led with mud to 99 mented with 90 sack mented with 25 sack mented cellar & out eached up location	asing set at th 37 sacks 00 & EMERIC 2 & knocked s 992 to 700 s 400 to 350 up regulati	2800 feet at 2110 & pull of cement cement 2200 to 2100 with off 8 5/8" at 753 & pulle & filled with mud to 400 & filled with mud to sur on marker	30 sack d same face
THE HOTOLOGIC	mented off 5 1/2" comented 2800-2500 willed with mud to 22 lied with mud to 99 mented with 90 sack mented with 25 sack mented cellar & out eached up location	asing set at th 37 sacks 00 & EMERIC 2 & knocked s 992 to 700 s 400 to 350 up regulati	2800 feet at 2110 & pull of cement cement 2200 to 2100 with off 8 5/8" at 753 & pulle & filled with mud to 400 & filled with mud to sur on marker	30 sack d same face
Midland, Texas By Mart Muse	mented 2800-2500 willed with mud to 22 lied with mud to 99 mented with 90 sack mented with 25 sack mented cellar & put eaned up location	asing set at th 37 sacks 00 & ENNAME 2 & knocked s 992 to 700 s 400 to 350 up regulati	2800 feet at 2110 & pull of cement cement 2200 to 2100 with off 8 5/8" at 753 & pulle & filled with mud to 400 & filled with mud to sur on marker JUN 2 1 1960 U.S. GOOD PARTIES IN ACCURATION OF THE STANDARD IN ACCU	30 sack d same face
	mented 2800-2500 willed with mud to 22. led with mud to 99 mented with 90 sack mented with 25 sack mented cellar & out. eaned up location Lunderstand that this plan of work mented with a plan of work mented cellar & out.	asing set at th 37 sacks 00 & EMARKS 2 & knocked is 992 to 700 is 400 to 350 up regulati ustreceive approval in wi	2800 feet at 2110 & pull of cement cement 2200 to 2100 with off 8 5/8" at 753 & pulle & filled with mud to 400 & filled with mud to sur on marker JUN 2 1 1960 U.S. GOOD PARTIES IN ACCURATION OF THE STANDARD IN ACCU	30 sack d same face