(SUBMIT IN TRIPLICATE)

Land Of	fice Santa Fe			
Lease No. 078875				
Unit	Canyon Largo			

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

A. Carlotte NED (

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

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.	X
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF		
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	4 4	!!
OTICE OF INTENTION TO SHOOT OR ACIDIZE		, ''
OTICE OF INTENTION TO PULL OR ALTER CASING	_	
NOTICE OF INTENTION TO POLL OR ALTER CASING	SOFFEMENTAL HEECHSTON	
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK	(MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
HARTH PHILLIPS-GOVERNMENT \$1-	29 January 30	, 19
ell No. 1-29 is located 990 ft.	from [N] line and 700 ft. from W line of	sec 29
##/4 Section 29 7-25# (4 Sec. and Sec. No.) (Twp.)	R-6 MAPA (Range) (Meridian)	
	Rio Arriba Rev Mexico	
Wildcat (Field) (Co	County or Subdivision) (State or Territory)	
(Canyon Largo Unit)	•	
e elevation of the derrick floor above so	ea level is 6780 ft. (Estimated)	
1)1	ETAILS OF WORK	
ote names of and expected depths to objective sands: sh	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudd and all other important proposed work)	ing jobs, cemen
ote names of and expected depths to objective sands: sh	how sizes, weights, and lengths of proposed casings; indicate mudd	ing jobs, cemen
ate names of and expected depths to objective sands; shing points, and specific points, and s	how sizes, weights, and lengths of proposed casings; indicate mudd all other important proposed work) C. Casing to 225 & comented v/125 see	k, 25 CC
ate names of and expected depths to objective sands; shing points, as SPIBDED: January 27, 1956 Ran 8-5/8", 24, J-55, R-2, STACEMENT Circulated to surface. L	how sizes, weights, and lengths of proposed casings; indicate mudd nd all other important proposed work)	k, 25 CC
BPUDDED: January 27, 1956 Ram 8-5/8", 24#, J-55, R-2, STA Coment circulated to surface. L	how sizes, weights, and lengths of proposed casings; indicate mudd all other important proposed work) C. Casing to 225 & comented v/125 see	k, 25 CC
BPUDDED: January 27, 1956 Ram 8-5/8", 24#, J-55, R-2, STA Coment circulated to surface. L	how sizes, weights, and lengths of proposed casings; indicate mudd all other important proposed work) C. Casing to 225 & comented v/125 see	k, 25 CC
BPUDDED: January 27, 1956 Ram 8-5/8", 24#, J-55, R-2, STA Coment circulated to surface. L	how sizes, weights, and lengths of proposed casings; indicate mudd all other important proposed work) C. Casing to 225 & comented v/125 see	k, 25 CC
BPUDDED: January 27, 1956 Ram 8-5/8", 24#, J-55, R-2, STA Coment circulated to surface. L	how sizes, weights, and lengths of proposed casings; indicate mudd all other important proposed work) C. Casing to 225 & comented v/125 see	k, 25 CC
BPUDEND: January 27, 1956 Ram 8-5/8", 24#, J-55, R-2, STA	how sizes, weights, and lengths of proposed casings; indicate mudd all other important proposed work) C. Casing to 225 & comented v/125 see	k, 25 CC
BPUDEND: January 27, 1956 Ram 8-5/8", 24#, J-55, R-2, STA	how sizes, weights, and lengths of proposed casings; indicate mudd all other important proposed work) C. Casing to 225 & comented v/125 see	k, 25 CC
Ram 8-5/8", 24#, J-55, R-2, STA	how sizes, weights, and lengths of proposed casings; indicate mudd all other important proposed work) C. Casing to 225 & comented v/125 see	k, 25 CC
PUBLIC: January 27, 1956 Ram 8-5/8", 24#, J-55, R-2, STA Coment circulated to surface. L. For 15 mins, test CK.	how sizes, weights, and lengths of proposed casings; indicate mudd all other important proposed work) C. Casing to 225 & comented v/125 see	k, 2% CC maing W/l
Ram 8-5/8", 24#, J-55, R-2, STACEMENT CIRCULATED to surface. Lefter 15 mins, test OK.	thow sizes, weights, and lengths of proposed casings; indicate muddend all other important proposed work) C, Casing to 225 & comented v/125 sampled casing, installed BOP, tested of the casing of th	k, 2% CC maing W/l
ate names of and expected depths to objective sands; shing points, and special states of the sands; shing points, and special	thow sizes, weights, and lengths of proposed casings; indicate muddend all other important proposed work) C, Casing to 225 & comented v/125 sampled casing, installed BOP, tested of the casing of th	k, 2% CC maing W/l
SPIDIED: January 27, 1956 Ram 8-5/8", 24, J-55, R-2, STA Coment circulated to surface. L for 15 mins, test CK.	thow sizes, weights, and lengths of proposed casings; indicate muddend all other important proposed work) C, Casing to 225 & comented v/125 sampled casing, installed BOP, tested of the casing of th	k, 2% CC maing W/l
ate names of and expected depths to objective sands; shing points, and special states of the sands; shing points, and special	thow sizes, weights, and lengths of proposed casings; indicate muddend all other important proposed work) C, Casing to 225 & comented v/125 sampled casing, installed BOP, tested of the casing of th	k, 2% CC maing W/l
PUBLIC: January 27, 1956 Ran 8-5/8", 24, J-55, R-2, STA Coment circulated to surface. Lefor 15 mins, test CK. I understand that this plan of work must receive apprompany THE SUPERIOR OIL COMP	thow sizes, weights, and lengths of proposed casings; indicate muddend all other important proposed work) C, Cessing to 225 a cemented v/125 second casing, installed BOP, tested casing, installed BOP, tested casing in writing by the Geological Survey before operations may be	k, 25 CC
PUDING: January 27, 1956 Ram 8-5/8", 24, J-55, R-2, STA Coment circulated to surface. Lefor 15 mins, test CK. I understand that this plan of work must receive appropriately appropri	thow sizes, weights, and lengths of proposed casings; indicate muddend all other important proposed work) C, Casing to 225 & comented v/125 sampled casing, installed BOP, tested of the casing of th	k, 25 CC