(April 1952)					
Г					
		•			
		-			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency				
	Heavilla			
Allottee .	Constant #1.00			
Lease No.	·			

OTICE OF INTENTION TO DRILL	SUBSEQUENT RE	PORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO CHANGE PLANS		PORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-		PORT OF ALTERING CASING
OTICE OF INTENTION TO REDRILL OR REPAIR	i ii	PORT OF REDRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	The state of the s	PORT OF ABANDONMENT 12 190
OTICE OF INTENTION TO PULL OR ALTER CAS	SINGSUPPLEMENTARY	WELL HISTORY S. GEAR
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE I	BY CHECK MARK NATURE OF REPORT, N	OTICE, OR OTHER DATA)
		December 11 , 19
ell No. 17-39 is located	ft. from line and	ft. from E line of sec.
iii 140.	[S]	
(14 Sec. and Sec. No.)	Twp.) (Range)	(Meridian)
h Manne Mi	the Aurille	No Maries
(Field)	(County or Subdivision)	(State or Territory)
	DETAILS OF WORK seands; show sizes, weights, and length points, and all other important propo	s of proposed casings; indicate mudding jobs, cased work)
	DETAILS OF WORK	
	DETAILS OF WORK	
ste names of and expected depths to objective the property to drill 9-7/8" has stated 75 on magniful. Then called one count with 160 years out, heat 16" to take the property 16" to take the proper	DETAILS OF WORK sands; show sizes, weights, and length points, and all other important propo- tion to 140°, and 7-2/3° drill 5-2/4° hade to the state of the sands of the state of the sands of the sand	se of proposed casings; indicate mudding jobs, cased work) cased work of 3465, as a second s
repense to drill 9-7/7" he is 75 or regulars. Then called and fill senters with 16 years with 16 yea	DETAILS OF WORK sands; show sizes, weights, and length points, and all other important propo- tion to 140°, and 7-2/3° drill 5-2/4° hade to the state of the sands of the state of the sands of the sand	se of proposed casings; indicate mudding jobs, cased work) Consider the SASS, case of
repense to drill 9-7/7" he did 75 or regulars. Then the first state of	DETAILS OF WORK sands; show sizes, weights, and length points, and all other important propo- tion to 140°, and 7-2/3° drill 5-2/4° hade to the state of the sands of the state of the sands of the sand	se of proposed casings; indicate mudding jobs, consider work) Continue and comment to an extent decide of 3465, con 44 Continue and 3573-366 Continue and 3673-366 Continue and 367
repense to drill 9-7/7" he is 75 or regulars. Then called and fill senters with 16 years with 16 yea	DETAILS OF WORK sands; show sizes, weights, and length points, and all other important propo- tion to 140°, and 7-2/3° drill 5-2/4° hade to the state of the sands of the state of the sands of the sand	proposed casings; indicate mudding jobs, cased work) Continue and continue and state
repense to drill 9-7/7" he did 75 or magning. Then the first state of	DETAILS OF WORK sands; show sizes, weights, and length points, and all other important proportions are sized. See 11 5-17 halo to call the sized are sized and continued to the sized are sized and continued to the color of the sized are sized and continued to the color of the sized are sized and continued to the color of the sized are sized and continued to the color of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the sized approximate appro	RAY PHILLIPS
repense to drill 9-7/7" he did 75 or regulars. Then the first state of	DETAILS OF WORK sands; show sizes, weights, and length points, and all other important proportions are sized. See 11 5-17 halo to call the sized are sized and continued to the sized are sized and continued to the color of the sized are sized and continued to the color of the sized are sized and continued to the color of the sized are sized and continued to the color of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the Goolo of the sized approval in writing by the sized approximate appro	proposed casings; indicate mudding jobs, cased work) Continue and continue and state
repense to drill 9-7/7" he did 75 or regulars. Then the first state of	DETAILS OF WORK sands; show sizes, weights, and length points, and all other important propo to to 140°, and 7°-2/0 coits appearanced to the will coive approval in writing by the Geological Colors Color	proposed casings; indicate mudding jobs, cased work) static death of 3465, as a second secon

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Secti	on A.		Date Recember 11, 1987
Opera	tor Northwest Production Corporation	Lease	ngn
	No. C-17-29 Unit Letter 6 Section		Township 26 North Range 4 West NMPM
Locate	ed 205 Feet From South Livy Rio Arriba G. L. Elevation	ne, <u>1850</u>	Feet From East Line
Name o	of Producing Formation Pictured CLIFF	Pool	cated Acreage 140 Acres
1.	Is the Operator the only owner* in the d		
	Yes No .		
2.	If the answer to question one is "no," has by communitization agreement or otherwi	ive the interests	of all the owners been consolidated
	Type of Consolidation	.56: 165 NO	o II answer is "yes,"
3.	If the answer to question two is "no," li	st all the owners	s and their respective interests below:
	Owner		Land Description
			6 - 20 - 10 - 10
			The second secon
			JEC 12 1957
			Y STATE OF THE STA
			Anna AACA, And Anno
Section	on. B	· · · · · · · · · · · · · · · · · · ·	
	2 9	OIL CO	information in Section A above is true and complete to the best of my knowledge and belief. 13 195
	**************************************	# # # # # # # # # # # # # # # # # # #	This is to derically that the well located the plat in Serion B was plated from field not be a count surveys hade be or intermy supervision and the the same is the same is the best of th