Budget	Bureau	No.	42-R358.	4
Approv	al expire	s 12-	-31-60	

For (1	m 9- Feb. 1	- <b>881</b> a 951)	•	
İ				

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sente 7c
Lease No	es <b>rowth</b>
Unit	Lodevick

NOTICE OF INTENTION TO BRIDE		SUBSECUENT DEPORT OF WATER SHIFT OFF
NOTICE OF INTENTION TO DRILL		SOUSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATE	l l	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR	ļ	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR A	ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON	WELL	
(INDICA:	TE ABOVE BY CHECK MARK	( NATURE OF REPORT, NOTICE, OR OTHER DATA)
		, 19.5
(1/4 Sec. and Sec. No.)	an.	line and 1772 ft. from E line of sec. 13  N.M. P.M. (Range) (Meridian)
Acher Butz P.C.	San Juan	New Nextee
•		or Subdivision) (State or Territory)
		1 !. /sit/20 G
he elevation of the derrick		
	DETAI	LS OF WORK
	DETAIl objective sands; show size ing points, and all ot	
tate names of and expected depths to  (6, 195). Total Depth  (6) Jointo 5 1/2:, 16  pulser community 75 searches  pulser community.  (6) 1000/ For 30 saluming	DETAIL objective sands; show size ing points, and all of the 2001. 5.500, J-55 CRS 9 Personal S.	LS OF WORK  se, weights, and lengths of proposed casings; indicate mudding jobs, come ther important proposed work)  ting (2476°) set at 2430° with 75 sects  25 get, 30° Flocele, followed by 50 sects
tate names of and expected depths to  y 6, 1990. Total Depths 51/2:, 15  pulsar communit, 75 sanciar  pulsar communit.  1d 1000/ For 30 saluriar  y of communit by tempore	DETAIL objective sands; show size ing points, and all of the 2001. 5.505. J-55 CRS STOCK FORMAN AND AND AND AND AND AND AND AND AND A	LS OF WORK  es, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work)  Ling (2470') set et 2400' with 75 casche 2 gel, 30 Flocele, followed by 50 casche 2 gel, 30 Flocele, followed by 50 casche  therefore the control of the commenced of the commenced.
tate names of and expected depths to  7 6, 1990. Total Depth 2 61 Joints 5 1/2:, 15 galar creamit, 75 sandar galar creamit.  1d 1000/ for 30 samuel  1 of creamit by temperat  I understand that this plan of work  ompany 31 PhSo Return  ddress box 25	DETAIL objective sands; show size ing points, and all of the 200.  5.305. 3-55 CRS 5.705. 3-55 CRS 6.65. Foreix,  must receive approval in visit CRS CCEPTON	LS OF WORK  es, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work)  Ling (2470') set et 2400' with 75 sector 26 gel, 30 Flocele, followed by 50 sector 26 gel, 30 Flocele, followed by 50 sector  writing by the Geological Survey before operations may be commenced.
tate names of and expected depths to  (6, 190. Total Depths of Joints 5 1/2:, 16  galar cessent, 75 sandar  galar cessent.  (6 1000/ For 30 salaria  ) of cessent by tempers  I understand that this plan of work  ompany 41 2030 Return	DETAIL objective sands; show size ing points, and all of the 200.  5.305. 3-55 CRS 5.705. 3-55 CRS 6.65. Foreix,  must receive approval in visit CRS CCEPTON	LS OF WORK  se, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work)  Ling (2470') set at 2400' with 75 seachs 25 get, 30 Flocale, followed by 50 seachs 25 get, 30 Flocale, followed by 50 seachs

GPO 9 18 50 7