(A)	oril 19	52)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ages	-		
Allottee			
Lease No	Mear.	lla 147	Tribal

i ! ! I		RVEY Contract No.	147
	THE PERSON NO.	PODTO ON WEITS	n ra II W
SUNDRY	NOTICES AND RE	PORTS ON WELLS	UBUY
	SUBSFOIL	JENT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO DRILL		IENT REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO CHANGE P	LANG	JENT REPORT OF ALTERING CASING	
TICE OF INTENTION TO TEST WATE	ER Jaio 1-011	JENT REPORT OF REDRILLING OR REPAIR	
TICE OF INTENTION TO REDRILL			
TICE OF INTENTION TO SHOOT OR	ACIDIZE SUBSEQU	JENT REPORT OF ABANDONMENT	
TICE OF INTENTION TO PULL OR	ALTER CASING SUPPLEM	MENTARY WELL HISTORY	*
OTICE OF INTENTION TO ABANDON		4 of becomerat	
(INDICA	te above by check mark nature of Ri	EPORT, NOTICE, OR OTHER DATA	
•		ben, New Mexico April 2	0 19 62
carilla Contract 14	7		
	9.7	man (F)	4
	1 1100 ft from N lin	e and 750 ft. from line of	sec
ll No 18 lo	cated	e and The ft. from E line of	
		H.K.P.X.	
/L ME/A of Section	(Twp.) (Range)	(Meridian)	
(14 Sec. and Sec. No.)	No Arriba	New Next Co	_
ein Dabota		(State or Territory)	)
(Field)	(County or Subdivision		
	1 d have see level is	65 ft (RDB)	
ne elevation of the derric	k floor above sea level is		
		WORK	
	DETAILS OF V	WORK	ding jobs, cemen
	DETAILS OF V	and lengths of proposed casings; indicate mude	ding jobs, cemen
ate names of and expected depths	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of colloiding potential	and lengths of proposed casings; indicate mud- ant proposed work)  Lest. Potential test Apri	ste open
his is to report th	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of fellowing potential day through 3/4° cheke	and lengths of proposed casings; indicate mud- ant proposed work)  Lest. Potential test Apri	ste open
ate names of and expected depths his is to report th	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of fellowing potential day through 3/4° cheke	and lengths of proposed casings; indicate mud- ant proposed work)  LOSS. Potential test April	ste open
ate names of and expected depths his is to report th lewed 1077 MSF per lew potential 1095	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of fellowing potential day through 3/4° cheke	and lengths of proposed casings; indicate mud- ant proposed work)  Lest. Potential test Apri	ste open
tate names of and expected depths his is to report th lewed 1077 MCF per New potential 1095	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of fellowing potential day through 3/4° cheke	and lengths of proposed casings; indicate mud- ant proposed work)  Lest. Potential test Apri	ste open
ate names of and expected depths his is to report th lewed 1077 MSF per lew potential 1095	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of fellowing potential day through 3/4° cheke	and lengths of proposed casings; indicate mud- ant proposed work)  Lest. Potential test April after three hours. Mosel easing pressure after 5 de	ste open
ate names of and expected depths his is to report th lewed 1077 MSF per lew potential 1095	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of fellowing potential day through 3/4° cheke	and lengths of proposed casings; indicate mud- ant proposed work)  Lest. Potential test April after three hours. Mosel easing pressure after 5 de	ste open
ate names of and expected depths his is to report th lewed 1077 MSF per lew potential 1095	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of fellowing potential day through 3/4° cheke	and lengths of proposed casings; indicate mud- ant proposed work)  Lest. Potential test April after three hours. Mosel easing pressure after 5 de	ste open
ate names of and expected depths his is to report th lewed 1077 MSF per lew potential 1095	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of fellowing potential day through 3/4° cheke	and lengths of proposed casings; indicate mud- ant proposed work)  Lest. Potential test April after three hours. Mosel easing pressure after 5 de	ste open
tate names of and expected depths his is to report th lewed 1077 MCF per New potential 1095	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of fellowing potential day through 3/4° cheke	and lengths of proposed casings; indicate mud- ant proposed work)  Lest. Potential test April after three hours. Mosel easing pressure after 5 de	ste open
ate names of and expected depths his is to report th lewed 1077 MSF per lew potential 1095	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of fellowing potential day through 3/4° cheke	and lengths of proposed casings; indicate mud- ant proposed work)  Lest. Potential test April after three hours. Mosel easing pressure after 5 de	ste open
ate names of and expected depths his is to report th leved 1077 MCF per lew potential 1095	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of fellowing potential day through 3/4° cheke	and lengths of proposed casings; indicate mud- ant proposed work)  Lest. Potential test April after three hours. Mosel easing pressure after 5 de	ste open
ate names of and expected depths his is to report th lewed 1077 MSF per lew potential 1095	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of fellowing potential day through 3/4° cheke	and lengths of proposed casings; indicate mud- ant proposed work)  Lest. Potential test April after three hours. Mosel easing pressure after 5 de	ste open
ate names of and expected depths his is to report th lewed 1977 NGF per lew potential 1995 seig.	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of following potential day through 3/4° choice har poy day. Shut in	and lengths of proposed casings; indicate mudant proposed work)  lost. Potential test April after three hours. Absolute process after 8 ds  RECEIVED  APR 24 1961  OIL OIL	ate open gre 2340
tate names of and expected depths his is to report th lewed 1077 NGF per lew potential 1095 seig.	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of following potential day through 3/4° choice har poy day. Shut in	and lengths of proposed casings; indicate mudant proposed work)  lost. Potential test April after three hours. Absolute process after 8 ds  RECEIVED  APR 24 1961  OIL OIL	ute open gre 2340
tate names of and expected depths his is to report th lewed 1977 MSF per lew potential 1995 seig.	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of following potential day through 3/4° cheke MIT poy day. Shut in	and lengths of proposed casings; indicate mudant proposed work)  lost. Potential test April after three hours. Hosel easing processrs after 8 ds  APR 24 1961  OIL OIL OIL OIL OIL OIL OIL OIL OIL OI	the open we 2340
tate names of and expected depths his is to report th lewed 1977 MSF per lew potential 1995 seig.	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of following potential day through 3/4° cheke MIT poy day. Shut in	and lengths of proposed casings; indicate mudant proposed work)  lost. Potential test April after three hours. Hosel easing processrs after 8 ds  APR 24 1961  OIL OIL OIL OIL OIL OIL OIL OIL OIL OI	be commenced.
his is to report the leved 1977 NOF per lew potential 1975 No.	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of following potential day through 3/4° choice har poy day. Shut in	and lengths of proposed casings; indicate mudant proposed work)  lost. Potential test April after three hours. Hosel easing processrs after 8 ds  APR 24 1961  OIL OIL OIL OIL OIL OIL OIL OIL OIL OI	the open we 2340
tate names of and expected depths  his is to report th  leved 1077 MCF per  lew potential 1095  caige.  I understand that this plan of w  Company Pan America	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of following potential day through 3/4° cheke MIT poy day. Shut in	and lengths of proposed casings; indicate mudant proposed work)  lost. Potential test April after three hours. Hosel easing processrs after 8 ds  APR 24 1961  OIL OIL OIL OIL OIL OIL OIL OIL OIL OI	be commenced.
lunderstand that this plan of was Address.	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of following potential day through 3/4° cheke her poy day. Shut in work must receive approval in writing by the Potspoleum Gerporation	and lengths of proposed casings; indicate mudant proposed work)  lost. Potential test April after three hours. Hosel easing processrs after 8 ds  APR 24 1961  OIL OIL OIL OIL OIL OIL OIL OIL OIL OI	be commenced.
tate names of and expected depths  This is to report the  Lowed 1077 NOF per  Low potential 1995  paig.  I understand that this plan of w  Company Pen America  Address Best 480	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of following potential day through 3/4° cheke MIT poy day. Shut in	RECEIVED  APR 24 1961  APR 24 1961  OIL  The Geological Survey before operations may  R. M.	be commenced.  SIGNED BY Bauer, Jr.
This is to report the Placed 1977 NOF per Place potential 1995 per Page 1995 per Page 1995 per Page 1995 per 1	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of following potential day through 3/4° cheke her poy day. Shut in work must receive approval in writing by the Potspoleum Gerporation	and lengths of proposed casings; indicate mudant proposed work)  lost. Potential test April after three hours. Hosel easing processrs after 8 ds  APR 24 1961  OIL OIL OIL OIL OIL OIL OIL OIL OIL OI	be commenced.  SIGNED BY Bauer, Jr.

in the compared

the contract of the contract o (1997) (1988) - John Williams (1997) (1988) - John Williams (1997)

en. De mandage grann a legar pergegen en groten de han agent el orde de la la Marie d'agel le exploitage rend en g