-	Form 9-331 b (April 1952)						
					0		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	ncy _	Ute-Inc	Hay
Ute M	oun 1	tein	
Allottee	Tte	Indian	1-4
		-20-151-	_

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	I SUBS	SEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS.		SEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SH		SEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR RE		SEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACID		SEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER		PLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABC	VE BY CHECK MARK NATURE O	OF REPORT, NOTICE, OR OTHER DATA)	
		March 27,	. 19 .56
ME/SE, Section 15	1980 ft. from S	line and 660 ft. from E line of sec.	15
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
Wildcat	San Juan (County or Subdivi		
The elevation of the dental for	DETAILS OF	F WORK	.bs, cement-
(State names of and expected depths to object Propose to: Set 100° of Retary to a sacks demonstrated to the sacks demonstr	DETAILS OF cative sands; show sizes, weighing points, and all other imp	WORK Ats, and lengths of proposed casings; indicate mudding journant proposed work) 100° with 100 sacks. Drill with 30° Set 7° casing at 1900 with 30° Tools, drill to approximately	i th 2 5
Propose to: Set 100° of Retary to a sacks cement	DETAILS OF sective sands; show sizes, weighting points, and all other implementations of the points of the same of	WORK Ats, and lengths of proposed casings; indicate mudding journant proposed work) 100° with 100 sacks. Drill with 30° Set 7° casing at 1900 with 30° Tools, drill to approximately	1th 25 1970.
Propose to: Set 100° of Rotary to a sacks cement Run 2° tubi	DETAILS OF certive sands; show sizes, weighting points, and all other important of the population of t	to WORK Its, and lengths of proposed casings; indicate mudding journant proposed work) It 100° with 100 sacks. Drill with 100. Set 7° casing at 1900 with 100° Tools, drill to approximately stall Pump. APR 5 135	1th 25 1970.
Propose to: Set 100° of Retary to a sacks comen Run 2" tubi	DETAILS OF cetive sands; show sizes, weighting points, and all other implementations of the points, and all other importantely 1900 to Move in Cableing to 1950 to Inc.	by the Geological Survey before operations of North Proposed Survey before operations on the Control of the Geological Survey before operations on the Control of the Contr	1th 25 1970.
Propose to: Set 100° of Rotary to a sacks cement Run 2° tubi	DETAILS OF cetive sands; show sizes, weighting points, and all other implementations of the points, and all other importantely 1900 to Move in Cableing to 1950 to Inc.	by the Geological Survey before operations of North Proposed Survey before operations on the Control of the Geological Survey before operations on the Control of the Contr	1th 25 1970.
Propose to: Set 100° of Retary to a sacks comen Run 2" tubi	DETAILS OF cative sands; show sizes, weighting points, and all other important of the province of the cating at a province of the cating at th	by the Geological Survey before operations of North Proposed Survey before operations on the Control of the Geological Survey before operations on the Control of the Contr	1th 25 1970.
Propose to: Set 100° of Retary to a sacks demanded Run 2° tubi	DETAILS OF cative sands; show sizes, weighting points, and all other important of the province of the cating at a province of the cating at th	by the Geological Survey before operations of North Proposed Survey before operations on the Control of the Geological Survey before operations on the Control of the Contr	1th 25 1970.

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat Date March 27, 1956 Operator Aztec Oil and Gas Company Lease Ute Indian Well No. 1-4 Section 15 Township 31 North Range 15 West NMPM Feet From South Line, 660 Feet From East Line, Located 1980 County, New Mexico. G. L. Elevation 5819 San Juan Name of Producing Formation Tocito Pool Wildcat Dedicated Acreage (Note: All distances must be from outer boundaries of Section) U.S. CECLOGICAL SURVEY MEXICO Disi, 3 - 660 -NOTE This section of form is to be used for gas wells only. SCALE: 1" = 1000' 1. Is this Well a Dual Comp. ? Yes No x. This is to certify that the above plat was prepared from field notes of actual surveys 2. If the answer to Question 1 is yes, are there made by me or under my supervision and any other dually completed wells within the that the same are true and correct to the dedicated acreage? Yes No . best of my knowledge and belief. Name See (Jalman Date Surveyed March 10, 1956 Position. Drilling Superintendent Cornest V. Each showk Registered Professional Engineer and/or Land Surveyor FOUR STATES OIL FIELD SURVEYS Representing Astec Oil & Gas Company Address Box 786. Farmington, New Mexico

Land Surveyor

FARMINGTON, NEW MEXICO