Form 9-331 b (April 1952)

, , ,			
	0		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	oncy Navajo
Allottee	
Lesso No.	I_140_IND_7854

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO ABANDON WELL	SOFFLEMENTARY WELL HISTORY
TOTICE OF INTENTION TO ABARDON WELL	11.0 (20) 201
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
Astec-Navajo "A"	Jamery 24, 19.62.
	om Niline and 1960 ft. from Viline of sec. 25
MWi of Sec. 25 32-N	16-W NMPM
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
ndesignated-Gallup San J	
(Field) (County	or Subdivision) (State or Terrifor)
e elevation of the derrick floor above sea le	val is 5435 ft
e elevation of the deflica hoof above sea le	JAN20 40-
DETA	ILS OF WORK
·	
ate names of and expected deaths to chiestive sands; show six	res weights and langths of represed cosings, indicate mudding in least the
ate names of and expected depths to objective sands; show siz ing points, and all o	res, weights, and lengths of proposed casings; indicate mudding jobs, seeming the important proposed work)
	tes, weights, and lengths of proposed casings; indicate mudding jobs, ee. 104.4 other important proposed work)
	tes, weights, and lengths of proposed casings; indicate mudding jobs, eet 10/1/4, ther important proposed work)
pudded December 4, 1961.	31.3
pudded December 4, 1961. rilled 10" hole to 110' and c	pemented 105' of 7-5/8" casing at
pudded December 4, 1961. rilled 10" hole to 110' and c	pemented 105' of 7-5/8" casing at
pudded December 4, 1961. rilled 10" hole to 110' and c 09' with 50 sacks of cement.	comented 105' of 7-5/8" casing at Coment circulated.
pudded December 4, 1961. rilled 10" hole to 110' and coment. rilled 6-1/4" hole to 1062' a	comented 105' of 7-5/8" casing at Coment circulated.
pudded December 4, 1961. rilled 10" hole to 110' and coment. rilled 6-1/4" hole to 1062' s th 100 sacks of cement.	comented 105' of 7-5/8" casing at Coment circulated.
pudded December 4, 1961. Filled 10" hole to 110' and coment. Filled 6-1/4" hole to 1062' and the 1062' and the 1062' and the 100 sacks of coment.	comented 105' of 7-5/8" casing at Coment circulated.
pudded December 4, 1961. Filled 10" hole to 110' and coment. Filled 6-1/4" hole to 1062' and the 1062' and the 1062' and the 100 sacks of coment.	comented 105' of 7-5/8" casing at Coment circulated.
pudded December 4, 1961. rilled 10" hole to 110' and coment. rilled 6-1/4" hole to 1062' s th 100 sacks of cement.	comented 105' of 7-5/8" casing at Coment circulated.
pudded December 4, 1961. Filled 10" hole to 110' and coment. Filled 6-1/4" hole to 1062' and the 1062' and the 1062' and the 100 sacks of coment.	comented 105' of 7-5/8" casing at Coment circulated.
pudded December 4, 1961. Filled 10" hole to 110' and coment. Filled 6-1/4" hole to 1062' and the 1062' and the 1062' and the 100 sacks of coment.	comented 105' of 7-5/8" casing at Coment circulated.
rilled 10" hole to 110' and common with 50 sacks of cement. rilled 6-1/4" hole to 1062' a th 100 sacks of cement. Tes minutes, easing tested OK.	comented 105' of 7-5/8" casing at Coment circulated.
rilled 10" hole to 110' and copy with 50 sacks of cement. rilled 6-1/4" hole to 1062' a th 100 sacks of cement. Tes minutes, casing tested OK.	comented 105' of 7-5/8" casing at Coment circulated. and comented 1053' of 3-1/2" casing sted casing with 800# pressure for
pudded December 4, 1961. rilled 10" hole to 110' and composition of sector of sector of sector. rilled 6-1/4" hole to 1062' and the 1062' an	comented 105' of 7-5/8" casing at Coment circulated. and comented 1053' of 3-1/2" casing sted casing with 800# pressure for
pudded December 4, 1961. rilled 10" hole to 110' and composition of common to 1062' and composition of composition of composition of composition of the co	comented 105' of 7-5/8" casing at Coment circulated. and comented 1053' of 3-1/2" casing sted casing with 800# pressure for
rilled 10" hole to 110' and copy with 50 sacks of cement. rilled 6-1/4" hole to 1062' and this 100 sacks of cement. Test minutes, casing tested OK.	comented 105' of 7-5/8" casing at Coment circulated. and comented 1053' of 3-1/2" casing sted casing with 800# pressure for
Andrew P. O. Box 810	comented 105' of 7-5/8" casing at Coment circulated. and comented 1053' of 3-1/2" casing sted casing with 800# pressure for