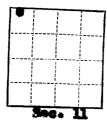
## Window Rock, Arison Allottee Herajo Tribe Lease No. 14-20-603-8023



## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		
	SUBSEQUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	THE ONE OF ALTERING CASING.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	TOTAL REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT	A.
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY	
(INDICATE ABOVE BY CHECH	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	December 5.	69
art Hogback Navajo		19.62
ell No. is located 630	ft. from E line and ft. from E line of see	44
IN Rea. 11	ft. from the line and ft. from the line of sec.	44
#/#	2001 March	
(H Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
(Field)	Now Hextee	
	County or Subdivision) (State or Territory)	
e elevation of the derrick floor above se		0 00 E
of the delick hoof above se	ea level isft,	
DI	ETANG OF THE DECK	
ite names of and armost 11 11	ETAILS OF WORK DEC 1 0 1962	
sands; sh	how sizes, weights, and lengt so proposed springs, indian	1004
ing points, an		
ing points, an	and all other important proposed work	s, coment-
11 P & A se follows on 12-2 & 3	how sizes, weights, and lengths of proposed casings; indicate mudding fold all other important proposed work.	upat Sili
	11 C 0FC 00	HOAL SUK
eg No. 1 - 3.6701 - 3.5201 - 3.5	U. S. GECT.OC FAIT (1977)	HOAL SUK
ag No. 1 - 3,670' - 3,520' - 15 ag No. 2 - 2,400' - 2,300' - 10	50' - 50 sex regular counts  U. S. GECT.OC  FACTALISTS:	HOAL SUK
ag No. 1 - 3,670' - 3,520' - 15 ag No. 2 - 2,400' - 2,300' - 10 ag No. 3 - 970' - 570' - 10	0. S. GECT.OF  O' - 50 sex regular count  O' - 35 sex regular count	HOAL SUK
ag No. 1 - 3,670' - 3,520' - 15 ag No. 2 - 2,400' - 2,300' - 10 ag No. 3 - 970' - 870' - 10 ag No. 4 - 10 sam regular comm	U. S. GECT.OC  O - 50 sex regular count  O - 35 sex regular count  O - 35 sex regular count	HOAL SUK
ag No. 1 - 3,670' - 3,520' - 15 ag No. 2 - 2,400' - 2,300' - 10 ag No. 3 - 970' - 370' - 10 ag No. 4 - 10 can regular comm	50' - 50 sex regular counts 10' - 35 sex regular counts 10' - 35 sex regular counts 10' - 35 sex regular counts 10 in top of surface casing.	CHOAL CUA
ag No. 1 - 3,670' - 3,520' - 15 ag No. 2 - 2,400' - 2,300' - 10 ag No. 3 - 970' - 370' - 10 ag No. 4 - 10 sax regular comm	10' - 50 sem regular commit 10' - 35 sem regular commit 10' - 35 sem regular commit 10' - 35 sem regular commit 10 in top of surface coming. 10 interpretation of surface coming.	CHOAL CUA
ag No. 1 - 3,670' - 3,520' - 15 ag No. 2 - 2,400' - 2,300' - 10 ag No. 3 - 970' - 370' - 10 ag No. 4 - 10 can regular comen my Drilling and left between p th U.S.O.S. regulations. Rig re	10. S. GECT.OC  10. S. GECT.OC	NOAL CUR ,WE
ag No. 1 - 3,670' - 3,520' - 15 ag No. 2 - 2,600' - 2,300' - 10 ag No. 3 - 970' - 370' - 10 ag No. 4 - 10 san regular comen my Prilling and left between p th U.S.O.S. regulations. Rig re	10. S. GECT.OC  10. S. GECT.OC	NOAL CUR ,WE
ag No. 1 - 3,670' - 3,520' - 15 ag No. 2 - 2,600' - 2,300' - 10 ag No. 3 - 970' - 370' - 10 ag No. 4 - 10 san regular comen my Prilling and left between p th U.S.O.S. regulations. Rig re	10. S. GECT.OC  10. S. GECT.OC	NOAL CUR ,WE
ag No. 1 - 3,670' - 3,520' - 15 ag No. 2 - 2,600' - 2,300' - 10 ag No. 3 - 970' - 370' - 10 ag No. 4 - 10 san regular comen my Prilling and left between p th U.S.O.S. regulations. Rig re	10' - 50 sem regular commit 10' - 35 sem regular commit 10' - 35 sem regular commit 10' - 35 sem regular commit 10 in top of surface coming. 10 interpretation of surface coming.	NOAL CUR ,WE
ag No. 1 - 3,670° - 3,520° - 15 ag No. 2 - 2,600° - 2,300° - 10 ag No. 3 - 970° - 570° - 10 ag No. 4 - 10 sax regular comm by Prilling and left between pi by U.S.O.S. regulations. Rig re that approval to P & A obtained	50' - 50 sem regular count FARMAGION (N. S. GECLOC FARMAGION)  10' - 35 sem regular count  10' - 35 sem regular count  10 in top of surface casing.  12 in talled by Hole marker in eccor  13 in talled by Hole marker in eccor  14 in talled by Hole marker in eccor  15 in talled by Hole marker in eccor  16 in talled by Hole marker in eccor  17 in talled by Hole marker in eccor  18 in talled by Hole marker in ecco	MOAL OUG ,VE
ag No. 1 - 3,670° - 3,520° - 15 ag No. 2 - 2,600° - 2,300° - 10 ag No. 3 - 970° - 570° - 10 ag No. 4 - 10 sax regular comm by Prilling and left between pi by U.S.O.S. regulations. Rig re that approval to P & A obtained	50' - 50 sem regular count FARMAGION (N. S. GECLOC FARMAGION)  10' - 35 sem regular count  10' - 35 sem regular count  10 in top of surface casing.  12 in talled by Hole marker in eccor  13 in talled by Hole marker in eccor  14 in talled by Hole marker in eccor  15 in talled by Hole marker in eccor  16 in talled by Hole marker in eccor  17 in talled by Hole marker in eccor  18 in talled by Hole marker in ecco	MOAL OUG ,VE
ag No. 1 - 3,670° - 3,520° - 15 ag No. 2 - 2,400° - 2,300° - 10 ag No. 3 - 970° - 370° - 10 ag No. 4 - 10 can regular comm by Prilling and left between pi th U.S.O.S. regulations. Rig re that approval to P & A obtained understand that this plan of work must receive approv	50' - 50 sem regular count FARMAGION (N. S. GECLOC FARMAGION)  10' - 35 sem regular count  10' - 35 sem regular count  10 in top of surface casing.  12 in talled by Hole marker in eccor  13 in talled by Hole marker in eccor  14 in talled by Hole marker in eccor  15 in talled by Hole marker in eccor  16 in talled by Hole marker in eccor  17 in talled by Hole marker in eccor  18 in talled by Hole marker in ecco	MOAL OUG ,VE
ag No. 1 - 3,670° - 3,520° - 15 ag No. 2 - 2,400° - 2,300° - 10 ag No. 3 - 970° - 370° - 10 ag No. 4 - 10 can regular comm by Prilling and left between pi th U.S.O.S. regulations. Rig re that approval to P & A obtained understand that this plan of work must receive approv	10. S. GECT.OC  10. S. GECT.OC	MOAL OUG ,VE
ag No. 1 - 3,670° - 3,520° - 15  ag No. 2 - 2,400° - 2,300° - 10  ag No. 3 - 970° - 370° - 10  ag No. 4 - 10 can regular comen  my Prilling and left between p  th U.S.O.S. regulations. Rig m  that approval to P & A obtained  understand that this plan of work must receive approv  THE PURE OIL CHEART	50' - 50 sem regular count FARMAGION (N. S. GECLOC FARMAGION)  10' - 35 sem regular count  10' - 35 sem regular count  10 in top of surface casing.  12 in talled by Hole marker in eccor  13 in talled by Hole marker in eccor  14 in talled by Hole marker in eccor  15 in talled by Hole marker in eccor  16 in talled by Hole marker in eccor  17 in talled by Hole marker in eccor  18 in talled by Hole marker in ecco	MOAL OUG ,VE
ag No. 1 - 3,670° - 3,520° - 15 ag No. 2 - 2,400° - 2,300° - 10 ag No. 3 - 970° - 570° - 10 ag No. 4 - 10 can regular comes by Prilling and left between pi th U.S.O.S. regulations. Rig re that approval to P & A obtained understand that this plan of work must receive approv	50' - 50 sem regular count FARMAGION (N. S. GECLOC FARMAGION)  10' - 35 sem regular count  10' - 35 sem regular count  10 in top of surface casing.  12 in talled by Hole marker in eccor  13 in talled by Hole marker in eccor  14 in talled by Hole marker in eccor  15 in talled by Hole marker in eccor  16 in talled by Hole marker in eccor  17 in talled by Hole marker in eccor  18 in talled by Hole marker in ecco	MOAL OUG ,VE
ag No. 1 - 3,670° - 3,520° - 15 ag No. 2 - 2,400° - 2,300° - 10 ag No. 3 - 970° - 570° - 10 ag No. 4 - 10 can regular comm by Prilling and left between pi th U.S.O.S. regulations. Rig re that approval to P & A obtained  understand that this plan of work must receive approv  THE PURE OIL CHEANT  P. O. Bent 1338  ress.	50' - 50 sem regular count FARMAGION (N. S. GECLOC FARMAGION)  10' - 35 sem regular count  10' - 35 sem regular count  10 in top of surface casing.  12 in talled by Hole marker in eccor  13 in talled by Hole marker in eccor  14 in talled by Hole marker in eccor  15 in talled by Hole marker in eccor  16 in talled by Hole marker in eccor  17 in talled by Hole marker in eccor  18 in talled by Hole marker in ecco	MOAL OUG ,VE
ag No. 1 - 3,670° - 3,520° - 15  ag No. 2 - 2,400° - 2,100° - 10  ag No. 3 - 970° - 570° - 10  ag No. 4 - 10 can regular comm  by Prilling and left between pi  by J.S.O.S. regulations. Rig re  bal approval to P & A obtained  anderstand that this plan of work must receive approv  THE PURE NIL CHEANT  pany  P. O. Ben 1336  ress.  Noab, Stab	U. S. CECLOC  SO' - SO sear regular count  NO - 35 sear re	MOAL OUG ,VE
ag No. 1 - 3,670° - 3,520° - 15  ag No. 2 - 2,400° - 2,100° - 10  ag No. 3 - 970° - 570° - 10  ag No. 4 - 10 san regular comm  by Prilling and left between pi  by J.S.O.S. regulations. Rig m  bal approval to P & A obtained  anderstand that this plan of work must receive approv  THE PURE OIL CHEARY  pany  P. O. Ben 1338  ress.	50' - 50 sem regular count FARMAGION (N. S. GECLOC FARMAGION)  10' - 35 sem regular count  10' - 35 sem regular count  10 in top of surface casing.  12 in talled by Hole marker in eccor  13 in talled by Hole marker in eccor  14 in talled by Hole marker in eccor  15 in talled by Hole marker in eccor  16 in talled by Hole marker in eccor  17 in talled by Hole marker in eccor  18 in talled by Hole marker in ecco	MOAL OUG ,VE