Date 183, From The Default, To Cel Conservation Commission For your signature COMMENTS The affect the designation For your information The affect the fact that fact the f	. Mal	INTER-OFFICE NOTE, PERSONAL AND INFORMAL
□ For your signature □ For your information □ For your attention □ For filing □ For mailing □ For approval □ For checking delivery □ Attach papers on the subject COMMENTS The affaiched compact are Allow your filing considered for your affair fairly for allowing for the files Complete from your affair files Complete from your affair Attach papers on the subject	Date 183, Fro	om The Defait to, To Cel Conservation Commission
For your information For your attention For filing For mailing For approval For checking delivery Attach papers on the subject	☐ For your signature	80111 10 11
For filing For mailing For approval O.K. the attached and return Attach papers on the subject	☐ For your information	
□ For filing □ For mailing □ For approval □ For checking delivery □ O.K. the attached and return □ Attach papers on the subject	☐ For your attention	as see have already a series in the
For mailing For approval O.K. the attached and return Attach papers on the subject	☐ For filing	2 the the tip to det
☐ For checking delivery ☐ O.K. the attached and return ☐ Attach papers on the subject	☐ For mailing	capital from your affect fair
O.K. the attached and return Attach papers on the subject	☐ For approval	completion of our files
☐ Attach papers on the subject	☐ For checking delivery	
Attach papers on the subject	□ O.K. the attached and re	eturn
	Attach papers on the su and return	bject

(SUBMIT IN TRIPLICATE)

Land Office Navajo Tribal Lease No. I-149-IND-8479 Unit

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 CHANGE PLANS	 	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK !	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
avajo Talian allot ed hands "a"	N: 1825 4 4 E E G	
Vell No is locatedft. from	$\max_{E} \begin{cases} N \\ N \end{cases}$ line and $\frac{325}{2}$ ft. from $\frac{E}{N}$ line of sec.	
of No. Sec. 6 27-4 (4 Sec. and Sec. No.) (Twp.)	12-W NAPA	
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
ast Kutz-Flotured Cliffs Sa	n Juan New exico	
(Field) (County of	or Subdivision) (State or Territory)	
he elevation of the derrick floor above sea lev	vel is 5631 ft.	
TO THE REAL PROPERTY AS A	TO OF WORK	
	LS OF WORK	
	es, weights, and lengths of proposed casings; indicate mudding jobs, enther important proposed work)	emer
Total Septu 1352' shale. liffs formation from 1289' to asing cemented at 1282'. Desire to sheot with 97 o 1298'. Shot will be tamped	es, weights, and lengths of proposed casings; indicate mudding jobs, or ther important proposed work) Incountered gas in lictured 1321'. Gas tested 630 175. 78 qts. of altroglycerine from 1338 with approx. 12' of gravel and 7	7
Total Depts 1352' shale. liffs formation from 1289' so asing cemented at 1282'. Desire to sheet with 97 o 1298'. Shot will be tamped	incountered gas in dictured 1301'. Gas tested 630 000. 78	7
Total Depth 1352' shale. liffs formation from 1289' to asing cemented at 1282'. Desire to sheot with 57 o 1298'. Shot will be tamped	incountered gas in dictured 1301'. Gas tested 630 000. 78	7
Total Depth 1352' shale. liffs formation from 1289' to asing cemented at 1282'. Desire to sheot with 57 o 1298'. Shot will be tamped	incountered gas in dictured 1301'. Gas tested 630 000. 78	7
Total Septu 1352' shale. liffs formation from 1289' to asing cemented at 1282'. Desire to sheot with 57 o 1298'. Shot will be tamped	incountered gas in dictured 1301'. Gas tested 630 000. 78	7
Total Depth 1352' shale. liffs formation from 1289' so asing cemented at 1282'. Desire to shoot with 97 o 1298'. Shot will be tamped f Cal-Seal.	incountered gas in lictured 1321'. Gas tested 630 18. 78 ets. of altroglycerine from 1338 with approx. 12' of gravel and 7	† 5 †
Total Depta 1352' shale. liffs formation from 1289' so asing cemented at 1282'. Desire to shoot with 57 o 1298'. Shot will be tamped f Cal-Seal.	incountered gas in dictured 1301'. Gas tested 630 000. 78	† 5 †
Total Depth 1352' shale. liffs formation from 1269' to asing cemented at 1262'. Desire to shoot with 97 o 1298'. Shot will be tamped f Cal-Deal. Lunderstand that this plan of work must receive approval in	incountered gas in lictured 1321'. Gas tested 630 18. 78 ets. of altroglycerine from 1338 with approx. 12' of gravel and 7	† 5 †
Total Depth 1352' shale. liffs formation from 1289' so asing cemented at 1282'. Desire to shoot with 97 to 1298'. Shot will be tamped of Jal-beal. I understand that this plan of work must receive approval in Company. The Texas Jompany.	incountered gas in lictured 1321'. Gas tested 630 18. 78 ets. of altroglycerine from 1338 with approx. 12' of gravel and 7	† 5 †
Total Septu 1352' shale. liffs formation from 1269' to asing cemented at 1262'. Desire to shoot with 97 o 1298'. Shot will be tamped if Sal-Seal. Lunderstand that this plan of work must receive approval in	Incountered gas in lictured 1301'. Gas tested 630 000. 70 ots. of altroglycerine from 1335 with approx. 12' of gravel and 7 owniting by the Geological Survey before operations may be common writing by the Geological Survey before operations may be common	† 5 †
Total Depth 1352' shale. liffs formation from 1269' so asing cemented at 1262'. Desire to shoot with 97 o 1298'. Shot will be tamped of Jal-Deal. I understand that this plan of work must receive approval in Company Address. Box 1221	Incountered gas in lictured 1301'. Gas tested 630 000. 70 ots. of altroglycerine from 1335 with approx. 12' of gravel and 7 owniting by the Geological Survey before operations may be common writing by the Geological Survey before operations may be common	† 5 †
Total Depth 1352' shale. liffs formation from 1289' so asing cemented at 1282'. Desire to shoot with 97 o 1298'. Shot will be tamped of tal-seal. Tunderstand that this plan of work must receive approval in Company The Texas Jompany	incountered gas in lictured 1321'. Gas tested 630 18. 78 ets. of altroglycerine from 1338 with approx. 12' of gravel and 7	† 5 †
Total Depth 1352' shale. liffs formation from 1269' so asing cemented at 1262'. Desire to shoot with 97 o 1298'. Shot will be tamped of Jal-beal. I understand that this plan of work must receive approval in Company Address. Box 1221	Incountered gas in lictured 1301'. Gas tested 630 000. 70 ots. of altroglycerine from 1335 with approx. 12' of gravel and 7 owniting by the Geological Survey before operations may be common writing by the Geological Survey before operations may be common	† 5†

OIL CONSERVATI	ON COMMIS	SION		
AZTEC DISTRICT OFFICE				
40. Copies Received 4				
DISTRIBUTION				
	NO. FURNISHED			
perator	2	/		
anta Fe	1			
P.oration Office				
State Land Office		-		
J. S. G. S.		_		
Transporter				
File				
i	1			

81/4

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	Navajo	<u>f</u> ri bal
	I-149-I	
Unit		

SUNDRY NOTICES AND REPORTS ON WELLS

Subsequent report of water shut-off. Notice of intention to change plans. Notice of intention to change plans. Notice of intention to test water shut-off. Notice of intention to test water shut-off. Notice of intention to shoot or accidize. Notice of intention to shoot or accidize. Notice of intention to pull or after casing. Notice of intention to oboot or accidize. Notice of intention to oboot or accidize. Notice of intention to oboot or accidize. Notice of intention to pull or after casing. Notice of intention to abandon well. Notice of inten	OTICE OF INTENTION TO CHANGE PLANS	THE PERSON OF WATER CHIT OFF
SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT OF PERDING. SUBSEQUENT REPORT	OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHOT-OFF
SUBSEQUENT REPORT OF ALTERING CASING STORE OF INTENTION TO TEST WATER SHUT-OFF. OTICE OF INTENTION TO TEST WATER SHUT-OFF. OTICE OF INTENTION TO REDRILL OR REPAIR WELL OTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REP		
Subsequent Report of Reprilling or Repair. Subsequent Report of Adamponment. Subsequent Report of Adampon of Adamponment. Subsequent Report of Adampon of Adampon of Adampon of Adampon of Adamponent Report of A	THE THE PART WATER CHILT OFF	
Subsequent Report of Abandonment Supplementary well history. Supplementary well history. (Indicate Above by Check Mark Nature of Report, Notice, or other Data) avajo Indian Alioted December 14 19 avajo Indian Alioted December 14 19 (IN Soc. and Soc. No.) (IN Soc	OTICE OF INTENTION TO LEST WATER SHOT-OFF	
SUPPLEMENTARY WELL HISTORY OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) avajo Indian Alloted December 14 , 19 avajo Indian Alloted 27-N 12- NEPP. (IN Sec. and Sec. No.) (Twp.) (Range) (Meridian) (IN Sec. and Sec. No.) (Twp.) (Range) (Meridian) (IN Sec. and Sec. No.) (County or Subdivision) (State or Territory) are elevation of the derrick floor above sea level is 563t. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen ing points, and all other important proposed work) Total Depth 1352' shale. 7" casing cemented at 1232'. On 12-12-53 shot Pictured Cliffs sand formation with 97 quarts of mitroglycerine from 1333' to 1298'. Hole was bridge back from 1352' to 1338' with gravel, and the shot was camped with 12' of gravel and 76' of Calseal.		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) avajo Indian Alfoted December 14 19 avajo Indian Alfoted Soft from Sine and 32 ft. from Elime of sec. Re of No. 1 is located 500t. from Sine and 32 ft. from Elime of sec. (Nesc, and Sec. No.) (Twp.) (Range) (Meridian) (State or Territory) Re elevation of the derrick floor above sea level is 563 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen ing points, and all other important proposed work) Total Depth 1352' shale. 7" casing semented at 1232'. On 12-12-53 shot Pictured Cliffs sand formation with 97 quarts of mitroglycerine from 1333' to 1298'. Hole was bridge back from 1352' to 1338' with gravel, and the shot was same of with 12' of gravel and 76' of Calseal.		
avajo Indian Alloted December 14 , 19 By of Man Lec. 6 27-N 12- NAPN (Range) (Meridian) (Pied) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 563 kt. DETAILS OF WORK Total Depth 1352' shale. 7" casing cemented at 1232'. On 12-12-53 shot Pictured Cliffs sand formation with 97 quarts of aitroglycerine from 1333' to 1298'. Hole was bridge back from 1352' to 1333' with gravel, and the shot was samed with 12' of gravel and 76' of Calseal.		
avajo Indian Alfoted December 14 , 19 Lands "" Ell No. 1 is located 500ft. from Shine and 325t. from Wine of sec. By of NE, bec. 6 27-N 12- NMPN. (Need Clark County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 563t. DETAILS OF WORK ate names of and expected deptha to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) Total Depth 1352' shale. 7" casing remeated at 1232'. On 12-12-53 shot Pictured Cliffs sand formation with 97 quarts of mitroglycerine from 1333' to 1298'. Hole was bridge back from 1352' to 1338' with gravel, and the shot was camped with 12' of gravel and 76' of Calseal.	OTICE OF INTENTION TO ABANDON WELL	
avajo Indian Alfoted All No. 1 is located 600ft. from Sine and 325t. from Wine of sec. Br of All, 180. 6 27-N 12- NMPN (N Sec and Sec No.) (Twp.) (Range) (Meridian) (Pleid) (County or Subdivision) (State or Territory) de elevation of the derrick floor above sea level is 563t. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) Total Depth 1352' shale. 7" casing remented at 1232'. On 12-12-53 shot Pictured Cliffs sand formation with 97 quarts of aitroglycerine from 1333' to 1298'. Hole was bridge back from 1352' to 1338' with gravel, and the shot was camped with 12' of gravel and 76' of Calseal.	(INDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
avajo Indian Alfot ed Larids and sociated 500th from Stine and 325th from Ewine of sec. [Br of NE, bec. 6 27-N 12- NAPN (N Sec. and Sec. No.) (Twp.) (Range) (Meridian) (State or Territory) ne elevation of the derrick floor above sea level is 563th. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) Total Depth 1352' shale. 7" casing cemented at 1237'. On 12-12-53 shot Pictured Cliffs sand formation with 97 quarts of sitroglycerine from 1333' to 1298'. Hole was bridge back from 1352' to 1338' with gravel, and the shot was samped with 12' of gravel and 76' of Calseal.	(
is located OOM, from Sine and St. from White or sec. Br of NE, Dec. 6 27-N 12- NMPN (K Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Meridian) (Meridian) (Meridian) (Meridian) (State or Territory) (Meridian) (State or Territory) (Meridian) (State or Territory) (Meridian) (State or Territory) (Meridian) (Meridian) (Merid	avajo Indian Alfoted	December 14 , 19 5
(N Sec. and Sec. No.) (Pield) (County or Subdivision) (State or Territory)	ell No. 1 is located 660ft. fror	n S line and 32 tt. from E line of sec. 5
(Field) (County or Subdivision) (State or Territory) ne elevation of the derrick floor above sea level is	184 of 188 Sec. 6 27-N	12-4
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is	(½ Sec. and Sec. No.) (Twp.)	(Islande)
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central Depth 1352' shale. 7" casing cemented at 1232'. On 12-12-53 shot Pictured Cliffs sand formation with 97 quarts of hitroglycerine from 1333' to 1298'. Hole was bridge back from 1352' to 1338' with gravel, and the shot was camped with 12' of gravel and 76' of Calseal.	est Kutz-riceared Cliffs 5	Carlot Control
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) Total Depth 1352' shale. 7" casing cemented at 1232'. On 12-12-53 shot Pictured Cliffs sand formation with 97 quarts of sitroglycerine from 1333' to 1298'. Hole was bridge back from 1352' to 1338' with gravel, and the shot was camped with 12' of gravel and 76' of Calseal.		r Subdivision) (State or Territory)
Total Depth 1352' shale. 7" casing semented at 1232'. On 12-12-53 shot Pictured Cliffs sand formation with 97 quarts of mitroglycerine from 1333' to 1298'. Hole was bridge back from 1352' to 1338' with gravel, and the shot was samed with 12' of gravel and 76' of Calseal.		
On 12-12-53 shot Pictured Cliffs sand formation with 97 quarts of mitroglycerine from 1333' to 1298'. Hole was bridge back from 1352' to 1338' with gravel, and the shot was camped with 12' of gravel and 76' of Calseal.		ameighte, and lengths of proposed casings; indicate mudding jobs, cement-
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced of the Texas Company	On 12-12-53 shot Picture quarts of mitroglycerine from back from 1352' to 1338' with with 12' of gravel and 76' of	ed Cliffs sand formation with 97 m 1338' to 1298'. Hole was bridged a gravel, and the shot was camped Calseal.
	On 12-12-53 shot Picture quarts of mitroglycerine from back from 1352' to 1338' with with 12' of gravel and 76' of Before shooting Gas test and cleaning out so total deliberation of the best of the	ed Cliffs sand formation with 97 a 1338 to 1298. Hole was bridged a gravel, and the shot was camped Calseal. ted 630 MOF per day. After shooting oth, gas tested 990 MOF per day. writing by the Geological Survey before operations may be commenced.
- A state of the s	On 12-12-53 shot Picture quarts of hitroglycerine from back from 1352' to 1338' with with 12' of gravel and 76' of Before shooting Gas test and cleaning out to total deliberation of the shooting Gas test and cleaning out to total deliberation of the shooting Gas test and cleaning out total deliberation of the shooting Gas test and cleaning out total deliberation of the shooting Gas test and cleaning out total deliberation of the shooting Gas test and cleaning out total deliberation of the shooting Gas test and cleaning out total deliberation of the shooting Gas test and cleaning out total deliberation of the shooting Gas test and cleaning out total deliberation of the shooting Gas test and cleaning out total deliberation of the shooting Gas test and cleaning out total deliberation of the shooting Gas test and cleaning out total deliberation of the shooting Gas test and cleaning out total deliberation of the shooting Gas test and cleaning out total deliberation of the shooting Gas test and cleaning out total deliberation of the shooting Gas test and cleaning out total deliberation of the shooting Gas test and cleaning out total deliberation of the shooting Gas test and cleaning out total deliberation of the shooting Gas test and the shooting Gas t	ad Cliffs sand formation with 97 a 1333' to 1298'. Hole was bridged a gravel, and the shot was camped Calseal. ted 630 MCF per day. After shooting oth, gas tested 990 MCF per day. writing by the Geological Survey before operations may be commenced.
	On 12-12-53 shot Picture quarts of mitroglycerine from back from 1352' to 1338' with with 12' of gravel and 76' of Before shooting Gas test and cleaning out to total department of the Leaning out and total department of the Leaning Gas approved in Company The Lexas Lompany address Box 1221	ed Cliffs sand formation with 97 a 1338 to 1298. Hole was bridged a gravel, and the shot was camped Calseal. ted 630 MOF per day. After shooting oth, gas tested 990 MOF per day. writing by the Geological Survey before operations may be commenced.

OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE				
No. Copies Received				
DISTRIBUTION				
	NO. FURNISHED			
Sperator	2			
anta Fe				
Proration Office				
State Land Office				
U. S. G. S.				
Transporter				
File (

1, 81/h.1