Form	9-88	31 t
(Apr	i <b>l 19</b> 5:	2)

## (SUBMIT IN TRIPLICATE)

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

Indian	Agency	
	Houstells	
Allotte	e	
Lease N	24-00-60	~L25

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING ÇASING	
OTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	<b></b>
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	2_4
IOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
IOTICE OF INTENTION TO ABANDON WELL		-
	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	==
(INDICATE ABOVE BY CHECK MAKE	FARMING ON, I	
Frantain Tribal "2"	Passington, New Mexico September 4 , 19.5	
ell No. 2 is located 600 ft. fr	rom N line and ft. from line of sec.	<u> </u>
/1 -0 01-01-0-0		
(¼ Sec, and Sec. No.) (Twp.)	(Range) (Meridian)	
rde-Gallisp Sen Anna	Nov No. 10	
(Field) (County	y or Subdivision) (State or Cerritors) P 8 1	958
1	evel is State ft. OIL CON.	CO
e elevation of the derrick floor above sea le	evel isft. OIL CON. OIL CON. OIL CON.	ુ - વ
		_
DETA	AILS OF WORK	
	AILS OF WORK	en.
ate names of and expected depths to objective sands; show si	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemel other important proposed work)	ent-
ate names of and expected depths to objective sands; show si	sizes, weights, and lengths of proposed casings; indicate mudding jobs. com	ent-
ate names of and expected depths to objective sands; show si	sizes, weights, and lengths of proposed casings; indicate mudding jobs. com	ant-
ate names of and expected depths to objective sands; show si	sizes, weights, and lengths of proposed casings; indicate mudding jobs. com	ent-
ate names of and expected depths to objective sands; show si	sizes, weights, and lengths of proposed casings; indicate mudding jobs. com	ent-
ate names of and expected depths to objective sands; show sing points, and all points are less to a large less than the stages. Ran MARIL less to a large place of DV tool with 700 pounds. The common points of the common points.	izes, weights, and lengths of proposed casings; indicate mudding jobs, cered other important proposed work)  taggest 31, 1998, 5-1/2" cooling was not at a community to the community of the comm	ent-
ate names of and expected depths to objective sands; show a ing points, and all a limited from the stages. Ran How stages. Ran How stages at 150 points at 150 points. The case of the cas	izes, weights, and lengths of proposed casings; indicate mudding jobs, central other important proposed work)  Inguist 31, 1956, 5-1/2" cacking was not at a common the common of the co	- N
ate names of and expected depths to objective sands; show a ing points, and all the stages. Real Notes of the stages of the stages of the stage of t	izes, weights, and lengths of proposed casings; indicate mudding jobs, central other important proposed work)  Inguist 31, 1956, 5-1/2" cacking was not at a common the common of the case of	AR AR
te names of and expected depths to objective sands; show a ing points, and all plantain Tribal *5* *io, 2. On A commuted in two stages. Ran HVM is located at 3677'. First stage the on BV tool with 700 pounds. The commute sands at a commute sands. But good airculation through	izes, weights, and lengths of proposed casings; indicate mudding jobs, central other important proposed work)  Inguist 31, 1956, 5-1/2" cacking was not at a common the common of the co	ent-
ate names of and expected depths to objective sands; show a ing points, and all a limited in the stages. Ran How at ages. Ran How at ages. Ran How at ages at 10 years at 10 years at 10 years. The constant resturns. Committees the same ages 24.50°. After walking on commit	izes, weights, and lengths of proposed casings; indicate mudding jobs, central other important proposed work)  Inguist 31, 1956, 5-1/2" cacking was not at a common the common of the case of	ent-
ate names of and expected depths to objective sands; show a ing points, and all a limited in the stages. Ran How at ages. Ran How at ages. Ran How at ages at 10 years at 10 years at 10 years. The constant resturns. Committees the same ages 24.50°. After walking on commit	izes, weights, and lengths of proposed casings; indicate mudding jobs, central other important proposed work)  Inguist 31, 1956, 5-1/2" cacking was not at a common the common of the case of	AG AG
ate names of and expected depths to objective sands; show a ing points, and all the stages. Real Notes of the stages. Real Notes of the stages of the same of the stages of the same of th	izes, weights, and lengths of proposed casings; indicate mudding jobs, central other important proposed work)  Inguist 31, 1956, 5-1/2" cacking was not at a common the common of the case of	AAR AND
ate names of and expected depths to objective sands; show a ing points, and all the stages. Real Notes of the stages. Real Notes of the stages of the same of the stages of the same of th	izes, weights, and lengths of proposed casings; indicate mudding jobs, central other important proposed work)  Inguist 31, 1956, 5-1/2" cacking was not at a common the common of the case of	ACC
ate names of and expected depths to objective sands; show a ing points, and all a sure stages. Rea How at ages. Rea How at leasted in two stages. Rea How at leasted in two stages. Rea How at leasted in the stage pto on BY tool with 700 pounds. The common way. No coment redturns. Coments with Rea good circulation through ages 24,70°. After uniting on comes 50 pounds prossure for 15 minutes.	izes, weights, and lengths of proposed casings; indicate mudding jobs, central other important proposed work)  Ingust 31, 1956, 5-1/2" casing was not at a common the part of the casing was not at a common to part of the casing on common for five deponds stage from 3677" with 350 casing and vater shut off were touted at a casing and vater shut off were touted which held with no drop in pressure.	AGE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN C
ate names of and expected depths to objective sands; show sing points, and all a second in tribal "5" " " " " " " " " " " " " " " " " "	izes, weights, and lengths of proposed casings; indicate mudding jobs, central other important proposed work)  Ingust 31, 1986, 5-1/2" casing was not at a community to the part of several and several at the several at a sever	AGE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN C
ate names of and expected depths to objective sands; show a ing points, and all a sure stages. Rea How at ages. Rea How at leasted in two stages. Rea How at leasted in two stages. Rea How at leasted in the stage pto on BY tool with 700 pounds. The common way. No coment redturns. Coments with Rea good circulation through ages 24,70°. After uniting on comes 50 pounds prossure for 15 minutes.	izes, weights, and lengths of proposed casings; indicate mudding jobs, central other important proposed work)  Ingust 31, 1986, 5-1/2" casing was not at a community to the part of several and several at the several at a sever	AGE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN C
ate names of and expected depths to objective sands; show sing points, and all a second of the stages. Real Notes of located in two stages. Real Notes on BY tool with 700 pounds. The on BY tool with 700 pounds. The on BY tool with 700 pounds. The constitution of the second of the stage of t	izes, weights, and lengths of proposed casings; indicate mudding jobs, cemel other important proposed work)  Inquist 31, 1986, 5-1/2" casing was not at a community of the casing was not at a community of the casing on community of section with 50 sanks of gal cament. Operation while waiting on community of section 1477 with 350 sanks of second stages. Top cannot it, casing and water shut off were tested while held with no drop in pressure.  In writing by the Geological Survey before operations may be commenced reportation.	AGE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN C
ate names of and expected depths to objective sands; show sing points, and all a second in tribal "5" " " " " " " " " " " " " " " " " "	izes, weights, and lengths of proposed casings; indicate mudding jobs, central other important proposed work)  Ingust 31, 1986, 5-1/2" casing was not at a community to the part of several and several at the several at a sever	AGE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN C
Attended that this plan of work must receive approval in the plants of the property of the pro	izes, weights, and lengths of proposed casings; indicate mudding jobs, central other important proposed work)  Inguist 31, 1956, 5-1/2" casing was not at a community of sentation pack off, whose on bottom with semanted with 50 sents of gal community for five deposed while waiting on community for five deposed stages. Top community, casing and water shut off wore tested while held with no drop in processre.  Chicana Signed By  Deligious Signed By	AGE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN C
Ate names of and expected depths to objective sands; show a ing points, and all plantein Tribal *5* *50, 2. On A commented in two stages. Run How all located at \$677'. First stage ate at 17 tool with 700 pounds. The on 17 tool with 700 pounds. The on 18 tool with 700 pounds. The comment rectures. Commented through the same at 15 minutes. The pounds processes for 15 minutes.  I understand that this plan of work must receive approval is supported in the same at 15 minutes.	izes, weights, and lengths of proposed casings; indicate mudding jobs, cemel other important proposed work)  Inquist 31, 1986, 5-1/2" casing was not at a community of the casing was not at a community of the casing on community of section with 50 sanks of gal cament. Operation while waiting on community of section 1477 with 350 sanks of second stages. Top cannot it, casing and water shut off were tested while held with no drop in pressure.  In writing by the Geological Survey before operations may be commenced reportation.	AGE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN C