1



UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

April 9, 1956

Astee Oil & Gas Company Bax 786 Yarmington, New Hexico

Re: Santa Fe 076958

Gentlemens

Receipt is acknowledged of your "Notice of Intention to Drill' dated April 5, 1956 covering your well No. 6 Here in SE2 No. sec. 15, T. 29 No. 2. 10 Wo, N. M. P. Mo, San Juan County, New Mexico, Astee Pietured Cliffs pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1942, a every of which will be sent to you on request, and subjest to the following conditions:

- 1. Drilling operations so authorised are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all legs.

Very truly yours,

to a see) or a more fire

P. T. McGrath District Engineer OIL CON. COM.

DIST. 3

PTMcGrathias



UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Bill or I mak

YD COOCH RE TO ELL GAT TO ART HILL COINSEL DE JUICE, N. E.

CONTROL OF BUSER OF SERVICE

120018-1-1-1

Legerar is a compart of a compart of the continuous of the continuous of the continuous continuous content of the content of t

Figure of the form of the source of the sour

- మన్ ఎక్కారాడ్డుల ఉంది. ప్రకృష్ణ మంద్రం మంద్రం ప్రకృష్ణ పైక •*గారాడ్డులో ఎక్కుకు ప్రక్రిక్కు కథ్యాలు కంటా మంద్రం ప్రకృష్ణ ప్రాంత్రింది.
 - *#\$62 .20 % BOLES OF TALKERY () ?

Γ			
!	0		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Santa Fe
Loase No.	SF-076958
Unit I	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION	TO DRILL		SEQUENT REPORT OF WATER SHUT-OFF	
	N TO CHANGE PLANS	SUE	SEQUENT REPORT OF SHOOTING OR ACIDIZING	
	N TO TEST WATER SHUT-OFF	SUE	SEQUENT REPORT OF ALTERING CASING	
	N TO RE-DRILL OR REPAIR V	WELL SUE	SEQUENT REPORT OF RE-DRILLING OR REPAIR	
	N TO SHOOT OR ACIDIZE	SUE	SEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTIO	N TO PULL OR ALTER CASING	GSUI	PPLEMENTARY WELL HISTORY	
NOTICE OF INTENTIO	N TO ABANDON WELL		*	
	(INDICATE ABOVE BY	CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)	
	•	*******	April 5,	, 19 <u>.56</u>
SE/NW, Sectio	n 15 T-25	9-#, R-10-W	line and 1650 ft. from W line of sec	15
(1/4 Sec. and Se	c. No.) (Tw	(III		
Aztec Pictur	ed Cliffs	County or Subdivi	ision) (State or Territory)	
(State names of and ex	spected depths to objective s ing p		F WORK hts, and lengths of proposed casings; indicate mudding portant proposed work)	jobs, cement
(State names of and ex	Set 100' of 8 ! Pictured Cliff: Set 5 1/2" cas: Pictured Cliff:	5/8° casing a formation to total	t 100 with 100 sacks. Drill the an approximate total depth of depth with 110 sacks cament. F	rough 22201. erforat g and
	Set 100' of 8 ! Pictured Cliff: Set 5 1/2" cas: Pictured Cliff:	5/8" casing a sformation to total s. Sand-wate.	t 100 with 100 sacks. Drill the oan approximate total depth of depth with 110 sacks coment. For frac with 10,000 gallons water ubing to 22001. The proximate	rough 22201. erforat g and
	Set 100° of 8 ! Pictured Cliff Set 5 1/2° cas: Pictured Cliff h0.000 lbs. sai	5/8" casing a sformation to total s. Sand-wate.	t 100 with 100 sacks. Drill the oan approximate total depth of depth with 110 sacks coment. For frac with 10,000 gallons water ubing to 22001. The proximate	rough 22201. erforat g and
	Set 100° of 8 ! Pictured Cliff Set 5 1/2° cas: Pictured Cliff h0.000 lbs. sai	5/8" casing a sformation to total s. Sand-wate.	t 100 with 100 sacks. Drill the oan approximate total depth of depth with 110 sacks coment. For frac with 10,000 gallons water ubing to 22001. The proximate	rough 22201. erforat g and
Propose to:	Set 100° of 8 : Pictured Cliff: Set 5 1/2" cas: Pictured Cliff: 10,000 lbs. sai 160 acres, NW	5/8" casing a formation ting to total s. Sand-wate and Run 1" t	t 100 with 100 sacks. Drill the oan approximate total depth of depth with 110 sacks coment. For frac with 10,000 gallons water total depth of the provident of	rough 22201. erforat g and
Propose to:	Set 100 of 8 Pictured Cliffs Set 5 1/2 cas: Pictured Cliffs 10,000 lbs. sai 160 acres, NW	sands; show sizes, weighteints, and all other important and all other important and a formation to the second and a second and a second a	t 100 with 100 sacks. Drill the oan approximate total depth of depth with 110 sacks coment. For frac with 10,000 gallons water ubing to 22001. The proximate	rough 22201. erforat g and
I understand that	Set 100 of 8 Pictured Cliffs Set 5 1/2 cas: Pictured Cliffs 10,000 lbs. sai 160 acres, NW	sands; show sizes, weighteints, and all other important and all other important and a formation to the second and a second and a second a	t 100 with 100 sacks. Drill the oan approximate total depth of depth with 110 sacks coment. For frac with 10,000 gallons water total depth of the provident of	rough 22201. erforat g and
I understand that	Set 100 of 8 Pictured Cliffs Set 5 1/2 cas: Pictured Cliffs 10,000 lbs. sai 160 acres, NW	sands; show sizes, weighteints, and all other important and all other important and a formation to the second and a second and a second a	t 100 with 100 sacks. Drill the oan approximate total depth of depth with 110 sacks coment. For frac with 10,000 gallons with ubing to 2200'. The providing to 2200'. The providing to 200's the providing to	rough 2220'. erforat r and punt of
I understand that	Set 100' of 8 Pictured Cliffs Set 5 1/2" cas: Pictured Cliffs 10,000 lbs. sai 160 acres, NW	sands; show sizes, weight oints, and all other importants of the same as formation to the same and a same as sand-water and a Run 1* to 1/h, is assigned as same as sa	t 100 with 100 sacks. Drill the oan approximate total depth of depth with 110 sacks coment. For frac with 10,000 gallons with ubing to 2200'. The providing to 2200'. The providing to 200's the providing to	rough 2220'. erforat r and punt of
I understand that	Set 100 of 8 Pictured Cliffs Set 5 1/2 cas: Pictured Cliffs 10,000 lbs. sai 160 acres, NW	sands; show sizes, weight oints, and all other importants of the same as formation to the same and a same as sand-water and a Run 1* to 1/h, is assigned as same as sa	t 100 with 100 sacks. Drill the oan approximate total depth of depth with 110 sacks coment. For frac with 10,000 gallons water total depth of the provident of	rough 2220'. erforat r and punt of

(.

F ...

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

	Well Location and/or	Gas Proration Plat	Date April 5, 1956
Operator Aztec Oil	L and Gas Company	ease Hare	
Well No.	Section 15 Townsh	ip 29 North Ran	nge 10 West NMPM
Located 1650	Feet From North Lin	e, 1650 Fee	t From West Line,
San Juan	County, New Me	xico. G. L. Elevation	5751, ungraded.
Name of Producing I	Formation Pictured Cliffs	Pool Astes	138.38 Dedicated Acreage
	(Note: All distances must be from		
	Aztec Cil & Gas Co. SF-076958		
NOTE This section of form is to be used for gas wells only.			APR 191956 OIL CON. COM. DIST. 3
•	SCALE: 1" 1000'		
2. If the answer to dually complete Yes No Name Position Drillin	Dual Comp. ? Yes No To Question 1 is yes, are there any other ed wells within the dedicated acreage? Salmor Superintendent	under my supervisio	f actual deptys made by me or on and that the same are true and of my knowledge and the
A Copi Collins	ec Cil & Gas Company Farmington, New Maxico	Er	nest V. Echohawk rveyor, N. Mex., Reg. No. 1545