Budget	Bureau	No.	42-R3	59.4
Approv	al expire	8 12	-31-60.	

(April 1952)						

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	
Window	Rock
	wjo Tribal
Loase No 1	h-20-603-73

SUNDRY NOTICES AND REPORTS ON WELLS

SUBSCRIPT REPORT OF WATER SHIT-OFF. SUBSCRIPT REPORT OF WATER SHIT-OFF. SUBSCRIPT REPORT OF SHOOTHS OR ACIDIZING. MOTICE OF INTENTION TO TEST WATER SHIT-OFF. SUBSCRIPT REPORT OF SHOOTHS OR SHOOTHS OF ACIDIZING. MOTICE OF INTENTION TO TEST WATER SHIT-OFF. SUBSCRIPT REPORT OF SHOOTHS OR SHOOTHS OF ACIDIZING. MOTICE OF INTENTION TO THE PARK WILL. SUBSCRIPT REPORT OF ALERING CASING. SUBSCRIPT REPORT OF ALERING. SUBSCRIPT REPORT OF ALERNACIA. SUBSCRIPT REPORT OF ALE								<u></u>		
NOTICE OF INTENTION TO RESPITE SHATER SHATLOFF. NOTICE OF INTENTION TO RESPITE OF ALTERING CASING. NOTICE OF INTENTION TO RESPITE OF ALTERING CASING. NOTICE OF INTENTION TO RESPITE OF ALTERING CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ADARDON WELL. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ADARDON WELL. SUPPLEMENTARY WELL HISTORY. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ADARDON WELL. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. NEW MEXICO December 29 , 19 58. Well No. 28 is located .1949 ft. from 5 line and 1960 ft. from 6 line of sec. 31. N. SE Sec. 31	NOTICE OF I	NTENTION TO DRILL		I.	SUBSEQUENT	REPORT OF WATE	R SHUT-OFF	·		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NEW JOBERS OF INTENTION TO SHOOT OR ACIDIZE JOBERS OF THE STORY JOBERS OR ACIDIZE JOBERS OF THE STORY JOBERS OR ACIDIZE JO					SUBSEQUENT	REPORT OF SHOO	TING OR AC	IDIZING		
Well No. 28 is located 1949 ft. from Since of intention to pulse above by check mark nature of report, notice or other data. Well No. 28 is located 1949 ft. from Since and 1960 ft. from Eline of sec. 31. N. 38 Sec. 31 31 N 16 N North Mark (Asses) (Assessment Security County or Buddivision) Research County or Buddivision (State or Turntory) The elevation of the decision above sea level is 5402 ft. DEFAILS OF WORK (State names of and expected depths to objective sands; show also, weights, and length of proposed casings; indicate mudding jobs, cament-ling points, and all other important proposed work) We propose to drill a well with rotary tools at the above location to an approximate total depth of 11,00°. 1,00° of 8-5/8° JpD. casing will be set and consented to surface. Completion is contemplated in the Callup formation. Should the well prove productive a 5-1/2° JpD. oil string will be used. Company The Atlantic Refining Company Address P. 0. Box 520 Casnor, Myoning	1									
NOTICE OF INTENTION TO PULL OR ALTER CASING SUPPLEMENTARY WELL HISTORY (NEMCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (NEMCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (NEMCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (NEMCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (NEMCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (NEMCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (NEMCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (NEMCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (NEMCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (NEMCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (NEMCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (NEMCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (NEMCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (NEMCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (NEMCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (NEMCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (NEMCATE ABOVE BY CHECK MARK NATURE OF REPORT) (NEMCATE OF REPORT) (NEMCATE ABOVE ME MEM MEMCATE) (NEMCATE ABOVE MEM MEMCATE) (NEMCATE ABOVE MEMCATE ABOVE MEMCATE)	1							REPAIR (CEIV!	FD
(Indicate above by check mark nature of report, notice or other data) Control Con	1				! i		- · · · · · · · · · · · · · · · · · · ·	<u> </u>		
(NEMICATE ABOVE BY CHECK MARIN NATURE OF REPORT, NOTICE, OR OTHER DATA) December 29	l l				SUPPLEMENTA	RY WELL HISTOR	Y		د [: ± اڻن	· -
Well No. 28 is located 1949 ft. from so line and 1989 ft. from line of sec. 11 N. 38 Sec. 31 31 N 16 N Nevie P. 1. Researches Galling San San (Gange) (Mardian) Best Parties (Paid) ground (County or Subdivision) The elevation of the section above sea level is		THE TOTAL TO ADARDON	MELL							D
Well No. 28 is located 1949 ft. from line and 1980 ft. from line of sec. 31. W. SE Sec. 31 31 N 16 N Nail-Paile (Meridian) Meridian Meridi		(INDICA	TE ABOVE BY CHECK MARK	NATU	URE OF REPORT	•		*****	ON NEW	
Well No. 28 is located 1949 ft. from Since and 1989 ft. from Maria Paris. N. 38 Sec. 31 31 N 16 W Marian. (Nascand Sec. No.) (Nascand Sec. No.) (Nascand Sec. No.) (Nascand Sec. No.) (Paid) (County or Subdivision) (State names of and expected depths to objective anals; show disea, weights, and langths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work. (State names of and expected depths to objective anals; show disea, weights, and langths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work. (State names of and expected depths to objective anals; show disea, weights, and langths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work. (State names of and expected depths to objective anals; show disea, weights, and langths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work. (State names of and expected depths to objective anals; show disea, weights, and langths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work. (State names of and expected depths to objective anals; show disea, weights, and langths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work. (State names of and expected depths to objective anals; show disea, weights, and langths of proposed casings; indicate mudding jobs, comenting population. (State names of and expected depths to objective anals; show disea, weights, and langths of Turnior?) (State names of and expected depths to objective anals; show disea, weights, and langths of Turnior?) (State names of and expected depths to objective anals; show disea, weights, and langths of Turnior?) (State names of and expected depths to objective anals; show disea, weights, and langths of Turnior?) (State names of and expected depths to objective anals; show disea, weights, and langths of Turnior?) (State n		Maria da				USCERO	er Zy		, 19 .58	
Researches Gallup San Juan (Country of Bubdivision) San Juan (Country of Bubdivision) Country of Bubdivision Country of Bubdivision) Country of Bubdivision Country of Bubdivision) Country of Bubdivision Coun		is lo	cated 1919 ft. fro	,	(~ <u>)</u>			line of sec.	31	
(County or Subdivision) (State or Temtory) The elevation of the ground above sea level is			(Twp.)	(Ra	ange)	(Meridian)	14			
The elevation of the control above sea level is	Horsesho	e Gallup M	San Ji	nan	}		12	m Maria		
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) We propose to drill a well with rotary tools at the above location to an approximate total depth of 1½00°. 100° of 8-5/8° J.D. casing will be set and consented to surface. Completion is contemplated in the Gallup formation. Should the well prove productive a 5-1/2° J.D. oil string will be used. [Independent of this plan of work must receive approval in writing by the Geological Survey before Problems may be commenced. Company The Atlantic Refining Company Address P. O. Box 520 Caspor, Woming				or Su	ibdivision)					
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) We propose to drill a well with rotary tools at the above location to an approximate total depth of 1½00°. 120° of 8-5/8" J.D.D. casing will be set and consented to surface. Completion is contemplated in the Callup formation. Should the well prove productive a 5-1/2" J.D. odl string will be used. [Company The Atlantic Refining Company By Address P. 0. Box 520 Caspor, Wyoning By Addless Refining Company The Atlantic Refining Company By Addless Refining Caspory	The clayati] :	. DAD	·				
Gasnor, Wyoning Gasnor, Wyoning Gasnor, Wyoning Gasnor, Wyoning Gasnor, Wyoning We propose to drill a well with rotary tools at the above location to an approximate total depth of 1500°. 100° of 8-5/8° 0.D. casing will be set and consented to surface. Company I understand that this plan of work must receive approval in writing by the Geological Surveybefore Profiles may be commenced. Company The Atlantic Refining Company Address P. 0. Box 520 Gasnor, Wyoning Refining Company By Collogical Surveybefore Profiles may be commenced.	THE CICYALI	on or the things	above sea le	ACT 1	19	L.				
We propose to drill a well with rotary tools at the above location to an approximate total depth of 1800°. 130° of 8-5/8° J.D. casing will be set and consented to surface. Completion is contemplated in the Callup formation. Should the well prove productive a 5-1/2° J.D. oil string will be used. [I understand that this plan of work must receive approval in writing by the Geological Survey before PAGIAns May be commenced. Company The Atlantic Refining Gompany Address P. O. Box 520 Casnor, Wyoning		_	DETAI	LS	OF WOR	K				
We propose to drill a well with rotary tools at the above location to an approximate total depth of 1900. 100 of 8-5/8" J.D. casing will be set and consented to surface. Completion is contemplated in the Callup formation. Should the well prove productive a 5-1/2" J.D. odl string will be used. [I understand that this plan of work must receive approval in writing by the Geological Survey before \$4500 may be commenced. Company The Atlantic Refining Company Address P. O. Box 520 Casnor, Wyoning	(State names o	f and expected depths to	o objective sands; show siz	25. W	eights, and lens	ths of proposed c	asings, indi	esta muddina in	h	
to surface. Completion is contemplated in the Gallup formation. Should the well prove productive a 5-1/2" J.D. oil string will be used. [Company The Atlantic Refining Company] Address P. O. Box 520 Caspor, Wyoning		-	ing points, and all o	ther	important pro	posed work)	rottigo, itkali	are medeing jo	os, coment-	
Address P. O. Box 520 Caspor, Wyonding By abligh he	to surfa	se. Completi	on is contempled to the contempled of the contem	ter	d in the	casing wideling for the used.	III be roation	Should 1959 COM.	emented I the we	
Caspor, Wyonding By allogin he	Company_	The Atlantic	Refining Comp	e T	7		<u></u>			
de entre de la constant de la consta	Address	P. O. Box 5	20	ć	mit	dit				
te of the second		0	A		PLY,	(a) .	~ 1/2	•		
Title Brilling Superintendent		CAN LEGISTO	arus		The same	By CLA	Mlo	fen.	he	
Title Brilling Superintendent					to "					
				10	' ' ' ' ' ' ' ' ' ' ' ' ' ' آ	tle Drill	ing Su	perintend	ent	

1

58	\$	nedroor I			•	
	- First	· · · · · · · · · · · · · · · · · · ·		6 j6E	5) 294251	
		Salla Sall	n Ö		14 608E	92 K
	ant direct		0.90° 5€ 3246	\$ 2.	777 TO 6	Diktor 1911

Million Williams god and general

TO ACT SECURE SEA SEASON

Farmingtoff; New Mexico

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ection A.		Date	JANUARY 20, 1959	
perator ATLANTIC REFINING CO. ell No. 28 Unit Letter J Second 1949 Feet From SOUTH ounty SAN JUAN G. L. Elevan ame of Producing Formation GALLUP Is the Operator the only owner in the dedic	Line, 1980	Township 31 Feet From Dedicated Acre	om EAST age 40	N A
Yes X No	have the interests o	fall the owners been	r consolidated by commun	nitiz
agreement or otherwise? Yes	No If an	swer is "yes", Type	of Coasolilation.	
If the answer to question two is "no", li	st all the owners and			
Owner		Land Desc	ription	
		-		
				-
			·- ·- · · · · · · · · · · · · · · · · ·	
etion B.	Na All dia			
Elon B.	Note: All distar		er boundaries of section.	7
s is to certify that the information Section A above is true and complete	,			
the best of my knowledge and belief.			· · · · · · · · · · · · · · · · · · ·	
allantic Relinia Co	1		1	
Operator		<u> </u>		1
(Representative)				
(Address)				
asper Wyo				
		31		
,	· i		980'	
			9	-
		·	;	
STERM	<u> </u>	-0	1	1
/RLLLIVED/	:		<u>r</u>	
IAN 2.2 1050				
JAN 22 1959			1	
DIST. 3				
and the same of th	0 330 660 990 132		000 1500 1000 500	C
LA LARO		Scale 4 inches equal	1 mile	

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed 24 DECEMBER 1958

Registered Professional Engineer and or Land Surveyor

OIL CONSERVAT	IUN COMMIS	SSION					
AZTEC DIST	AZTEC DISTRICT OFFICE						
No. Copies Recei	ved ${oldsymbol {\mathcal V}}$						
DISTRIBUTION							
	♥O. 523(독의 SD						
Operator							
Santa Fe							
Protetion Office	:						
State Land Office	N.						
U. S. G. S.							
Transporter							
File		-					

ı

ź