

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Farming ton, 1965

July 22, 195

Gulf ... " wrutinn 1. ". wa mr 2 29 Capper, coming

> der Montida Velial Contract 869, Fr 131

Gentlemen:

eceirs is not to surprise our mostice of Intention to Crille dated July 19, 1955 covering that well No. 2 dicertils in the State of B. T. 20 H., A. The, A. The, A. T. S., Mill Arriba County, New Aster, Impaced poil.

Four is posed with in here! approved subject to applicant with the covisions of the fell and dust mersking feed hit only of which will be sent to you or recent, and subject to to follow by creditions:

- i. Oril ire operations a most rises are subject to the atomed sheet for movera a mobiling of a dove...

Ver truly yours,

(Orig. Sgd.) P. T. McGRATH

n. T. Dereth Matrict Augment

Fre resear





UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



1

10ris. 554.) P. T. Mers The





_		**	
Form 9-831 b		• •	Budget Bureau No. 42-R-359. Approval expires 12-31-55.
(April 1952)	(SURMIT)	N TRIPLICATE)	Indian Araney
		•	FIDE
		D STATES	***************************************
		OF THE INTERIOR	. 100
	GEOLOG	CAL SURVEY Contr	actiti 69 - Tract 131
			·.
SUNDR	Y NOTICES AN	ID REPORTS (ON WELLS
NOTICE OF INTENTION TO DRIL	X	SUBSEQUENT REPORT OF WA	TER SHIT OFFI
NOTICE OF INTENTION TO CHAP	NGE PLANS.	SUBSEQUENT REPORT OF SH	20, 192 WA
NOTICE OF INTENTION TO TEST		SUBSEQUENT REPORT OF AL	30 11
NOTICE OF INTENTION TO REDI		SUBSEQUENT REPORT OF RE	DRILLING OR REPAIR U' - 1/2 1/2
NOTICE OF INTENTION TO SHOO		SUBSEQUENT REPORT OF AB	ANDONMENT
NOTICE OF INTENTION TO PULL		SUPPLEMENTARY WELL HISTO	DRY U: STATE OF THE STATE OF TH
NOTICE OF INTENTION TO ABAN	NDON WELL		- FAR"
(IN	DICATE ABOVE BY CHECK MARK NA		
••••	AN ARMIN STATE OF THE STATE OF	TORE OF REPORT, NOTICE, OR O	HER DATA)
		July :	16,
•	900		, 17
Vell Nois	locatedft. from	N 1 990 .	, 121 1, 8
	s locatedtt. from	S line and ft	from $\{ \mathbf{W} \}$ line of sec
		(D)	[W]
NE SW SW	24 - N 5 -	(S)	(w)
		(ange) (Meridi	m Hexico
NE SW SW	(Twp.) (F	iange) (Meridi	Mexico
(14 Sec. and Sec. No.) James 4 (Field)	(Twp.) (E Rio Arriba (County or 8	ange) (Meridi	(State or Territory)
(K Sec. and Sec. No.)	(Twp.) (E Rio Arriba	ange) (Meridi	Mexico
(14 Sec. and Sec. No.) Unnamed (Field)	(Twp.) (E Rio Arriba (County or S rick floor above sea level	isft. (Meridi	(State or Territory)
(4 Sec. and Sec. No.) Innemed (Field) he elevation of the deri	(Twp.) (E Rio Arriba (County or 8 rick floor above sea level DETAILS	isft. (Will)	(State or Territory) be furnished later)
(H See, and Sec. No.) Innemed (Field) The elevation of the derivation and expected depth	(Twp.) Rio Arriba (County or S rick floor above sea level DETAILS tha to objective sands; show sizes, v ing points, and all other	is ft. (Will tending the control of	(State or Territory)
(H See, and Sec. No.) Unnemed (Field) The elevation of the derivation of the deri	(Twp.) (E Rio Arriba (County or 8 rick floor above sea level DETAILS	is ft. (Will tending the control of	(State or Territory) be furnished later)
(H See, and Sec. No.) Unmarked (Field) The elevation of the derivation and expected dept.	(Twp.) Rio Arriba (County or S rick floor above sea level DETAILS the to objective sands; show sizes, v ing points, and all other Apache-Federal No. 2	is ft. (Will to be work)	(State or Territory) be furnished later) casings; indicate mudding jobs, coment-
(H Sec. and Sec. No.) Unmaried (Field) The elevation of the derivation and expected dept. It Designation:	(Twp.) Rio Arriba (County or S rick floor above sea level DETAILS the to objective sands; show sizes, v ing points, and all other Apache-Federal No. 2	isft. (Will of Work) OF WORK reights, and lengths of proposed work)	(State or Territory) be furnished later) casings; indicate mudding jobs, coment-
(4 Sec. and Sec. No.) Unmaned (Field) The elevation of the derivation and expected dept alf Designation: is proposed to dispute 2450'. Approximately appr	(Twp.) (F Rio Arriba (County or 8 rick floor above sea level DETAILS that to objective sands; show sizes, wing points, and all other pache-Federal No. 2 rill a well to test cinately 150° of 8-5	isft. (Will of Work) OF WORK reights, and lengths of proposed important proposed work) the Pictured Clift (88 OD surface case)	(State or Territory) be furnished later) casings; indicate mudding jobs, cament-
(4 Sec. and Sec. No.) Unmaned (Field) The elevation of the dericate names of and expected dept alf Designation: is preposed to dispth 2450'. Approximated to the surf	(Twp.) Rio Arriba (County or 8 rick floor above sea level DETAILS that to objective sands; show sizes, ving points, and all other Apache-Federal No. 2 rill a well to test cinately 150° of 8-5 (200. A 5-1/2° OB of	isft. (Will is	(State or Territory) be furnished later) casings; indicate mudding jobs, coment- casings will be set and used if commercial pre-
(H Soc and Soc No.) Innamed (Field) The elevation of the derivation and expected dept. Is preposed to day the proposed to day the proposed to day the proposed to the surface of the s	(Twp.) (F Rio Arriba (County or 8 rick floor above sea level DETAILS that to objective sands; show sizes, ving points, and all other Apache-Federal No. 2 rill a well to test cinately 150° of 8-5 (ace. A 5-1/2° OB or	isft. (Will is	(State or Territory) be furnished later) casings; indicate mudding jobs, coment- is formation, approximating will be set and used if commercial pro-
(H Soc and Sec. No.) Unmaned (Field) The elevation of the derivation and expected dept. Lis prepared to daught 2450'. Approximented to the surfaction is encounter the Pictured Cliffs	(Twp.) Rio Arriba (County or 8 rick floor above sea level DETAILS that o objective sands; show sizes, ving points, and all other Apache-Federal No. 2 rill a well to test cinately 150° of 8-5 (ace. A 5-1/2° OD cod. It is planned formation, and comp	isft. (Will isft.	(State or Territory) be furnished later) casings; indicate mudding jobs, coment- is formation, approximating will be set and used if commercial pro-
(H Soc and Sec. No.) Unmaned (Field) The elevation of the derivation and expected dept. Lis prepared to daught 2450'. Approximented to the surfaction is encounter the Pictured Cliffs	(Twp.) (F Rio Arriba (County or 8 rick floor above sea level DETAILS that to objective sands; show sizes, ving points, and all other Apache-Federal No. 2 rill a well to test cinately 150° of 8-5 (ace. A 5-1/2° OB or	isft. (Will isft.	(State or Territory) be furnished later) casings; indicate mudding jobs, coments formation, approximating will be set and used if commercial pro-
(H See, and Sec. No.) Unmaned (Field) The elevation of the derivation of the surface	(Twp.) Rio Arriba (County or 8 rick floor above sea level DETAILS that o objective sands; show sizes, ving points, and all other Apache-Federal No. 2 rill a well to test cinately 150° of 8-5 (ace. A 5-1/2° OD cod. It is planned formation, and comp	isft. (Will isft.	(State or Territory) be furnished later) casings; indicate mudding jobs, coments formation, approximating will be set and used if commercial pro-
(H See, and Sec. No.) Unmaned (Field) The elevation of the derivation of the surface	(Twp.) Rio Arriba (County or 8 rick floor above sea level DETAILS that o objective sands; show sizes, ving points, and all other Apache-Federal No. 2 rill a well to test cinately 150° of 8-5 (ace. A 5-1/2° OD cod. It is planned formation, and comp	isft. (Will isft.	(State or Territory) be furnished later) casings; indicate mudding jobs, coments formation, approximating will be set and used if commercial pro-
(H Soc and Sec. No.) Unmaned (Field) The elevation of the derivation and expected dept. Lis prepared to daught 2450'. Approximented to the surfaction is encounter the Pictured Cliffs	(Twp.) Rio Arriba (County or 8 rick floor above sea level DETAILS that o objective sands; show sizes, ving points, and all other Apache-Federal No. 2 rill a well to test cinately 150° of 8-5 (ace. A 5-1/2° OD cod. It is planned formation, and comp	isft. (Will isft.	(State or Territory) be furnished later) casings; indicate mudding jobs, coments formation, approximating will be set and used if commercial pro-
(Heat and Sec. No.) Innemed (Field) The elevation of the derivate names of and expected dept alf Designation: is proposed to dispth 2450'. Approximated to the surfaction is encountering Pictured Chiffs desible producing a	(Twp.) Rio Arriba (County or S rick floor above sea level DETAILS that to objective sands; show sizes, ving points, and all other Apache-Federal No. 2 rill a well to test cinately 150° of 8-5 (acc. A 5-1/2° OB of the county of the	isft. (Will is	(State or Territory) be furnished later) casings; indicate mudding jobs, coment- its formation, approximating will be set and used if commercial pro- ary tools to the top of a cable tools. All RECEIVED JUL 25 1955
(H See and See No.) Innemed (Field) The elevation of the dericate names of and expected dept alf Designation: is proposed to dispth 2450'. Approximated to the surfaction is encountering Pictured Chiffs resible producing a	(Twp.) Rio Arriba (County or 8 rick floor above sea level DETAILS that o objective sands; show sizes, ving points, and all other Apache-Federal No. 2 rill a well to test cinately 150° of 8-5 (ace. A 5-1/2° OD cod. It is planned formation, and comp	isft. (Will is	(State or Territory) be furnished later) casings; indicate mudding jobs, coment- its formation, approximating will be set and used if commercial pro- ary tools to the top of a cable tools. All RECEIVED JUL 25 1955

Area Supt. of Production

P. O. Drewer 2089

Casper, Wyoming

Phone 3-5783

P. 632 M	A≠D CF/D After_2	0/W 00 Sx. Int	oc_P\$I	AfterDays	GOR		.Grav		_1st Del	<u> </u>	o C	
ТОР	s	NITD	X	Well Log				TEST		DATA		_
Kirtland		C-102		Plat	- /	Schd.	PC	Q	PW	PD	D	All.
Fruitland	1790	C-103		Electric Log								1
Pictured Cliffs	2/87	C-104	· · ·	C-110 3/15	16 1							
Cliff House				C-122-B								
Menefee		DITO	Remar	ksDFA								
Point Lookout		-DIT?		DAC				-				
Mancos		DATR				7.						
Tocito		_									-	
Dakota		-					7	adi	¿	عي دا دا		
Morrison							<u> </u>					
Entrada												
					60							
		_			. • •			-				
		-										