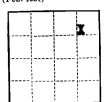
Fcrm 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	riv]	fexico	
Loase No. 0323	25		
Sarab	E.	Lilly	m Bu

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
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 RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY J. S. W. C. C. B. C.
NOTICE OF INTENTION TO ABANDON WELL	ARRENSTER, ARRENSTER
(INDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
V	
Sarah E. Lilly "B"	Farmington, New Mexico February 25, 19.59
	. .
WIND a industrial con ft from	$\begin{bmatrix} N \\ S \end{bmatrix}$ line and $\begin{bmatrix} S \\ S \end{bmatrix}$ line of sec. $\begin{bmatrix} S \\ S \end{bmatrix}$
Well No is located	The and myster it. from W fine or sec.
	as 40 % 36
NT/4 of Section 8 T-47-Will	(Meridian)
West Kut Field Chured Cliffs FM (County)	or Subdivision) (State or Territory)
,	
The elevation of the derrick floor above sea le	evel is ft. (To be reported later.)
DETA	ILS OF WORK
(State names of and expected depths to objective sands; show six	zes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
ing points, and all	other important proposed work)
We propose to drill the above well	with rotary tools to an approximate total
depth of 1600' to develop indicated	Pietured Cliffs gas reserved (That him
will be as indicated upon reaching	this depth.
	/ Kroming /
Proposed casing progres:	570.51.4050
OTOT DEDUK CHIKET	REMARKS FEB 25 1958
8-5/8" 100	Reat - circulate to surfacell CON. COM
5-1/2* 1600 100 sacks	X
2-1/ %- 1000 100 secus	Des.1. 3
	a same of our survey will be submitted
Copies of location plat are attache	at a copy of any safety and
upon completion of well.	
I understand that this plan of work must receive approval is	n writing by the Geological Survey before operations may be commenced.
Company Pan American Petroleum Com	peration-
Address	·
Farmington, New Mexico	ORIGINAL PRIME
Fermingion New Yexton	By
Total manage over 1	•
	Title Field Glerk
	A TOTAL ATRIX

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

posted Feet From Man G. L. Ele	vation	,	D	edicated	Acresse	140		I
Is the Operator the only owner in the de-	d CLIFFS dicated acres 70 be se		ed on the			Plotare	ore	
If the mawer to question one is "no" agreement or otherwise? Yes	No	If	Answer is	"yes".	Type of (Consolidat	on.	7
Pan American (50%) a if the answer to question two is "no",	list all the	owners a	1 (505) ad their r	Co-Ctal espective	interests	farment below:	en Luddo	4 🕳
<u>Owner</u>	<u>}</u>		• · · · · ·	Land	Description	<u>ac</u> .	ć. 1	sti: une
Benson-Montin inter	est and a	3700men	t being	form	ded to	1.8.G. 3.		E
		 .			· · · · · · · · · · · · · · · · · · ·	RE	B26 1	95 <u>8</u>
						FI	B26 13 EULUGIUA OTON NE	ال الح
ction B.						U. S. G	GTON. NE	EW .
etton B.	Note	: All dist	ances mus	st be from	n outer bou	ndaries of	section.	
is is to certify that the information Section A above is true and complete	135C	-IVER			4 607.	8		06
the best of my knowledge and belief.	/ Fill	rii r		1	i	S	-	
MRIGAN PETROLEUM CORPORATION	FEB	28 195	•		i i	b-	-990	
BALLER DE PETERSENE L	DILC	ON. CE	14.	j	1 98.	n Karta	1	
(Representative)	10	16T. 3			1	032325	1	
(Address)		1	['		'- '-	-	<u> </u>	
		1	ŧ	1.			1 2	* : -
		1	- 1					*
		i	1		ŧ			
2. A24 -4-4-4 30 3-3 300 F		T	,	1]	
?: CLO plat dated 19 July 1915			1		1		i i	
		1	ı				ı	
		1	- 1		i		1	1
	1		,	7			-	
		1	ŧ		1	1	1 1	l



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 11 FEBUARY 1958

Registered Professional Engineer and/or Land Surveyor