Form 9-331 a (Feb. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Hey Nexice

Lease No. 104-028226

Unit Bell Federal Gas Unit "B"

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SUNDRY	NOTICES A	ND REP	ORTS ON WET	TEGEIVED
NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-OFF	- 10N 21 1d64
NOTICE OF INTENTION TO CHANGE PL		SUBSEQUENT	REPORT OF WATER SHUT-OFF	ZING JAIN AT 1907
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF			
NOTICE OF INTENTION TO RE-DRILL O		CURSEALIENT	REPORT OF RE-DRILLING OR RE	BAIR GEOLOGICAL SOUVER
NOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT	REPORT OF ABANDONMENT	11-11-14-1-1-14-1-14-14-14-14-14-14-14-1
NOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENT	TARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON Y	VELL			
(INDICAT	E ABOVE BY CHECK MAR	K NATURE OF REPOR	RT, NOTICE, OR OTHER DATA)	FOFN.
Bell Federal Cas Unit	нди	Farmingto	n, Her Mexico Ja	mary 25 REDE
Well No is locat		$\sum_{m=1}^{N} \lim_{n \to \infty} a_n$	d 915 ft. from $\{E\}$	ine of ec. JAN-27 100
Well No is locat	euit. Ho.		(MAP)	011 0011 0
MS/A ME/A Section 11	1-30H	B-134	Maka Paka (Meridian)	DIST. 3
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	(
Basin Dakota		y or Subdivision)	(State or Te	
(Field)	, ,		غ مساه	
The elevation of the derrick	floor above sea l	evel is	ft. (To be reported	M LETER.
The elevation of the are		AILS OF WO		
	DEIA	AILS OF WO	NN	ate mudding jobs, cement-
(State names of and expected depths to	objective sands; show to ing points, and al	sizes, weights, and le ll other important p	roposed work)	
We propose to drill to evaluate the Dakota	mma. Stiimile	ELOD GIAL WO	Management of the second of th	* ********** * * * * * * * * * * * * *
reaching total depth.	. The follows	ng <b>casi</b> ng P	rogram is proposed	
		venaci is <b>FO</b>		
SIZE DEPTH	CKORNO	REMARKS	to surfess.	
8-5/8" 350	250 sx.	O'TLOUTHER	At Cal with 1-1/2#	Tuf Plug per seck,
4-1/2" 6800°	First Stage	100 sanks	nest on bottom.	
	Second Stage	1000 sacks	6% Gel coment.	
Two stage tool to be	set at about	100' below	Mesaverde, A copy	of suh served
Two stage tool to be taken will be submit	ted upon como	letion of w	all. Copies of lea	ation plat are
المستاسين فالمار				
I understand that this plan of wo	rk must receive approva	l in writing by the (	Geological Survey before operatio	ns may be commenced.
Company PAN AMERICA	N PETROLEUM C	OFFORATION.	Fred L. Habors,	District Engineer
Address F. C. Best 4	.80		Caracha Sear	
			1980 - 19	enter Valid
Parmington,	New Mexico		By 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
		Clark	Title	
		-	I ILIC	

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JANUARY 21, 1964

One at a PAN AMERICAN PETROLEUM CORPORATION CONTROL BELL FEDERAL GAS UNIT "B" Thit Letter .. A .. Section 30 NOLTH NMPM 830 Feet From the NORTH was the EAST Line From SAN JUAN G. L. Flanding REPORT LATER **32**0 ATEN Newmer of Prinded by Formestica ..... DAKOTA BASIN DAKOTA 1. Is the therapy the only tweet in the distributed wheeler contradicts

Yes X

But the engineer to be the the one and the Michigan to the second of the

RECELVIZE D

Communitization direcments being circulated for signature.

JAN 24 1964

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U. S. GEOLOGICAL SURVEY

Pan American secrete in Corporation holds all leases in the N/2 of the N/2 of the N/2 of Section II.

The S/2 of the A/L of Section II is held jointly by Delhi-Taylor, San Jacinto Petroleum and Sinclair, all of whom have advised that they will join in the drilling of the well.

This is a factor of the elementary of the second and the second of the s

PAN AMERICAN PERBOLEUM CORP.

F. H. Hollingsworth

P. O. Box 48.

Farmington, aw Mexico

Note All distances must be from outer to a constant of section.

IM J23 225

320 (650 (380 22)) 2540 — 2000 — 1200 Scale 4 Inches equal 1 mile

JAN 2 7 1964

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Date Surveyed 22 OCTOBER 1963

James P. Leese, N. Mex. Reg. No. 1463

