(SUBMIT IN TRIPLICATE)

UNITED STATES GEOLOGICAL SURVEY

Budget Bureau Ne Approval expires 1 Unit Dale Gas

DEPARTMENT OF THE INTERIOR

SUNDRY NOTICES AND REPORTS ON WELLS NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO CHANGE PLANS	THE LALL A
OTICE OF INTENTION TO CHANGE PLANS	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	
OTICE OF INTENTION TO TEST WITH THE PROPERT OF RE-DRILLING OR REPAIR.	
an armain well Subscription	V E
SUBSEQUENT OF ACIDITE	
OTICE OF INTENTION TO SHOOT OF ACIDICAL SUPPLEMENTARY WELL HISTORY	2 4 59
OTICE OF INTENTION TO ABANDON WELL	2 =
1	J6164 V
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	N V
Parmington, New Mand on Junes.	195
ela car car	
ell No. 2 is located ft. from S line and 1430 ft. from E line	of 35
is located ft. from S line and tt. from	01 20
(Meridian)	·
(1/ Sec. and Sec. No.)	
(Field) (County or Subdivision) (State or Territor	r y)
he elevation of the derrick floor above sea level is ft. (To be reperted li	-
DETAILS OF WORK	
DETAILS OF WORK	auddin be, come
DE I AILS OF THE PROPERTY OF	and total
	te neither the
We propose to drill the above wall later localities formation. Still depth of 2600' to complete in the Fistured Cliffs formation. Still depth of indicated on reaching total depth.	
we propose to drill the above wall latered Cliffs formation. Still depth of 2600' to complete in the Pictured Cliffs formation. Still be indicated on reaching total depth. Proposed saming program: ATTE DEPTH CENTER SHIPE	
We propose to drill the above will be the proposed of 2600' to complete in the Pictured Cliffs formation. Still depth of 2600' to complete in the Pictured Cliffs formation. Still proposed caming program: Proposed caming program: Cliff Cliff	
We propose to drill the above Mail Statuted Cliffs formation. Stidenth of 2600' to complete in the Fishered Cliffs formation. Stidenth of 2600' to complete in the Fishered Cliffs formation. Stidenth of indicated on reaching total depth. Proposed caming program: Cliff	•
we propose to drill the above wall latered Cliffs formation. Still depth of 2600' to complete in the Fistured Cliffs formation. Still be indicated on reaching total depth. Proposed casing program: The proposed casing program:	•
We propose to drill the above will be the result of 2600' to complete in the Fishered Cliffs formation. Still depth of 2600' to complete in the Fishered Cliffs formation. Still be indicated on reaching total depth. Proposed caming program: The complete complet	•
We propose to drill the above will be the propose to drill the above will be indicated on reaching total depth. Proposed caming program: Company Compa	•
We propose to drill the above wall little formation. Still depth of 2600' to complete in the Pictured Cliffs formation. Still be indicated on reaching total depth. Proposed caming program: The complete comp	m emploti
We propose to drill the above wall little formation. Still depth of 2600' to complete in the Pictured Cliffs formation. Still be indicated on reaching total depth. Proposed caming program: The complete comp	m emploti
the propose to drill the above soll later of the first formation. Still depth of 2600' to complete in the fictured Cliffs formation. Still be indicated on reaching total depth. Proposed caming program: The proposed caming program: The propose	m emploti
We propose to drill the above soll later of 2600' to complete in the Pictured Cliffs formation. Still depth of 2600' to complete in the Pictured Cliffs formation. Still be indicated on reaching total depth. Proposed caming program: Transport Complete Compl	nay be camenoed.
depth of 2600' to complete in the Pictured Cliffs formation. It is depth of 2600' to complete in the Pictured Cliffs formation. It is indicated on reaching total depth. Proposed saming program: The Depth Cliffs formation Circulate Girculate to surface if possible Circulate to surface if possible Circulate to surface if possible of well. Copies of lossetion plat are attached. logs will be furnished upon well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations in Company Page American Pages Law Company Operation Company Page American Pages Law Company Operation Company Page American Pages Law Company Operation Company Opera	nay be camenoed.
the propose to drill the above soft fathered Cliffs formation. It depth of 2600' to complete in the Pictured Cliffs formation. It is depth. Proposed saming program: Trick	nay be camenoed.
the propose to drill the above star returned Cliffs formation. It is depth of 2600 to employ in the Pictured Cliffs formation. It is depth. Proposed saming program? Copies of location plat are attached. Logs will be farmiched upon the series of well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations in Company. Par American Paralleles. Corporation. ORIGINAL SIGNEY R. M. Bauer.	nay be camenoed.
depth of 2600 to complete in the Fictured Cliffs formation. It is depth of 2600 to complete in the Fictured Cliffs formation. It is depth. Proposed casing programs	nay be camenoed.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section	n A.	Date James 1	16, 1959
Onerst	or PAN AMERICAN PETROLEUM CORPORATION Lease Cole	Gas Unit	·
Well No	o. 2 Unit Letter O Section 15 Town	ship 29 North	e 9 West NMPM
Locate	d 840 Feet From South Line, 1630 Fee	ot From	Line
County			Acres
Name of			Cliffs
1.	Is the Operator the only owner* in the dedicated acreage outly No *To be reported later	ined on the plant	.ow?
2.	If the answer to question one is "no," have the interests of a	ll the owners	onsolidated
۵.	by communitization agreement or otherwise? Yes No	. If answer	es, •
	Type of Consolidation	LL TIO	
3.	If the answer to question two is "no," list all the owners and	their respection in	iterests below:
		and the state of t	
	Owner CC []	Land Descript	
	/ot1.514E1		
	/ Naosii		/ED
	JAN 23 195	9	050
	OIL CON. CO	OM. JAN	959
	OIL COM		
Sectio			W 1 GCO
500025			• • • • • • • • • • • • • • • • • • • •
	5/ 93'	This is	ertify that the
1		informat	in Section A
		above is u	e and cómplete
}			my knowledge
		and beli	
1		PAN AMERICAL T	ROLEUM CORP.
			rator)
		7. W. T. T.	Dus A
		R. M. Bauer	KM Save
		(R. Ses	sentative)
	·	Box 487, Farence	ton. New Mexico
≥ .			dress
, O 6		6	
	5 <u></u> \	This is	t the
) \n	· · · · · · · · · · · · · · · · · · ·	well lo	he
`	11		on Brass 1 ted
	•	from fi	or a sinder
		survey of superior	on and the
	Gamba Ra	same is	et to
	Santa Pe 077091	the best	ledge and
	1 011072	belief.	
	1630'	Date Sure	d Jan. 6, 1959
		Ean 9	1. Calstant
	l i		hohawk
	840		and Surveyor.
	!	and the state of t	
L	5081' ★	Certific	No. 1545
	// Q - · · ·		

