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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Brajo Tribal
Allottee
Losso No. 11-20-603-2199
Revejo Tribal "E"

## SUNDRY NOTICES AND REPORTS ON WELLS

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IOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		- SOBSEQUENT RESONT OF THE STATE OF THE STAT
OTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF REDRILLING OR REPAIR 1961
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.		SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL		II. S. GEOLOGIA
		TURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOYE BY CHECK	MARK NAI	
evajo Tribal "E"	.I	Paraington, New Herice February 1, 1961
19 <b>06</b> 81 L 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	t from	$\begin{bmatrix} N \\ \bullet \end{bmatrix}$ line and 1830 ft. from $\begin{bmatrix} E \\ \bullet \end{bmatrix}$ line of sec. 22
	<b></b> 110111	
(4 Sec. and Sec. No.) (Twp.)	臂 ————————————————————————————————————	Rango) (Meridian)
	Sen Ju	New Hexico
		Subdivision) (State of Territory)
DI tate names of and expected depths to objective sands; si ing points, ar a propose to drill the above we made at the Callum sanes. Stimul	ETAILS how sizes, hod all other 11 to	isft. (To be reported later)  S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, cement- er important proposed work)  approximately 1950 to test and develop will be as indicated upon penetration
DI tate names of and expected depths to objective sands; si ing points, as to propose to drill the above we reductive Gallup sense. Stimul if Gallup pay. Retary tools wil	eTAILS how sizes, od all other to at lon to be to the total to the total	s of work  weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)  approximately 1950 to test and develop will be as indicated upon penetration used to total depth. Casing programmer  as a circulate.  at with 11 pounds Tef Plug per and EB3
tate names of and expected depths to objective sands; at ing points, are proposed to drill the above we reductive Gallup sense. Stimulation pay. Retary tools will callup sense. Stimulations;  SIZE DEPTH CEMENT 110-160 and 14-1/2" 1950" 125 are 75 are 15-160 complete of location plate attaches upon completion of well.	eTAILS how sizes, and all other li to ation l be to REMAI Sectors Garage Heat	s of work  weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)  approximately 1950 to test and develop will be as indicated upon penetration used to total depth. Casing programmer  as a circulate.  at with 11 pounds Tef Plug per and EB3
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tate names of and expected depths to objective sands; at ing points, are proposed to drill the above we reductive Gallup sense. Stimular Gallup pay. Retary tools will collows:  SIZE DEPTH GENETI SENSET 100-160 and 1950* 125 are 75 are 1950* 125 are 1950*	ETAILS how sizes, and all other li to ation li be to REMAI Reat day hour lines reval in we	sof WORK  weights, and lengths of proposed casings; indicate mudding jobs, comenter important proposed work)  spproximately 1950 to test and develop will be as indicated upon penetration used to total depth. Casing program  issued to total depth. Casing program  issued to total depth. Casing program  issued to total depth.  circulate.  circulate.  circulate.  copy of any survey taken will be submitted  writing by the Geological Survey before operations may be commenced.

## NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

SECTION A.	Date January 31, 1961
Operator PAN AMERICAN PETROLEUM CORPORATION	Leose Navajo Tribal "E"
Well No. 9 Unit Letter . G Section 22	Township 29-W. Range 14-W. NMPM
	Line 1830 Feet From Best Line
County San Juan G. L. Elevation 1	ter Dedicated Acreage 80 Acres
Name of Producing Formation Gallup	Pool Cha Cha Callup
	The state of the s
Is the Operator the only owner* in the dedicated acreage	outlined on the plat below? Yes A No
2. If the answer to question One is "No," have the intere	sts of all the owners been consolidated by communitization
agreement or otherwise? Yes No If an	swer is "Yes," Type of Consolidation
3. If the answer to question Two is "No;" list all the own	ers and their respective interests below:
OWNER	LAND DESDEED
	/otitive
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	FEB3 1961
SECTION B.	OIL GON. COM
	DIST. 3
	This is to certify that the informa-
	tion in Section A above is true and
	complete to the best of my knowl-
	edge and belief.
	Pan American Petroleum Corp.
	(UPERATOR)
	R. M. Bauer, Jr. KW/ James
<b>O</b>	(REPRESENTATIVE)
!	Part 100 Part 4 av V V
	Box 480, Farmington, N. Mex.
Sec. <u>22</u>	Andress
Navajo Tribal	This is to certify and the well loca-
14-20-603-2199	tion shown on the plut in Section B
	was pletted from field notes of ac
	tual surveys made by time or wrider my supervision and that the same
!	is true and contect to the best of
<del></del>	my knowledge and in the A
	1-31-61
!	Date Surveyed Four States Engineering Co.
	FARMINGTON, NEW MEXICO
	1 6. Frankank
	O. V. Cato Mark
<u> </u>	LAND BURVEYOR
230 440 200 1820 1650 1980 2310 2646 Z000 1500	Certificate No. 1545