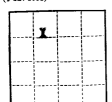
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office Senta Fe							
æase	No. O	901(77				
Tmie	U3 8	() ()	8.	Zanotti			

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		EQUENT REPORT OF WATER SHUT-OFF
IOTICE OF INTENTION TO CHANGE PLAN	NSSUBS	EQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER	SHUT-OFFSUBS	EQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL SUBS	EQUENT REPORT OF RE-DRILLING OR REPAIR.
IOTICE OF INTENTION TO SHOOT OR AC	CIDIZESUBS	EQUENT REPORT OF ABANDONMENT
IOTICE OF INTENTION TO PULL OR ALT		LEMENTARY WELL HISTORY
IOTICE OF INTENTION TO ABANDON WE		
(INDICATE	ABOVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)
USA R. R. Zanotti	Fermi	ngton, Kew Estico January 17 , 19 5
'ell No 1 is located	***	ne and 1980 ft. from W line of sec
N/L of Section 34 (1/4 Sec. and Sec. No.)	7-24-4 8-7-4	(Meridian)
Indesignated Gallup	Rio Arriba	(State or Territory)
	shows wall to a deti	and lengths of proposed casings; indicate mudding jobs, cement tant proposed work) the of approximately 6000 and complete
propose to drill the the Gallup formation. ne. Rotary tools will sing progrem will be a	above well to a dep Stimulation will is be used to total di se follows: REMARKS Neat—cir 150% theo approxima Gallup.	th of approximately 6000, and complete be contingent upon natural whole opth. outlate. retical amount to bring ten complete tely 5000, or about 500 above top
propose to drill the the Gallup formation. ne. Rotary tools will sing progrem will be a \$175 PTH \$275 \$490' \$5-1/2" \$6000'	above well to a dep Stimulation will be used to total d as follows: REMARKS Neat—cir 150% theo approxima Gallup. Are attached. co	th of approximately 500 and complete be contingent upon nature 1958 ppth. Culate. retical amount to bring tag complets tely 5000 or about 500 above top py of any survey taken will be submit the Geological Survey before operations may be commenced.
propose to drill the the Gallap formation. ne. Rotary tools will be a size program of	above well to a dep Stimulation will be used to total des is follows: REMARKS Neat—cir 150% theo approxima Gallup. Are attached. eco must receive approval in writing be Fatroleum Corporation	th of approximately 500 and complete be contingent upon nature 1958 ppth. Culate. retical amount to bring tag organized to tely 5000 or about 500 above top py of any survey taken will be submit the Geological Survey before operations may be commenced.

tream i 560 Hear bree the NORTH in 1980 Faced Action RIO ARRIBA Heart in the Santa State of Action RIO ARRIBA Heart for Gallup Faced Action Rio Arrival Rio Arriva	40 % w
	•
Name of Problem of Corresponding (ALLID)	
The Ba Operator the day swaper in the field and grown sides of the respectively.	Indesignated
*To be reported later.	
2. If the answer to an area one is the Market consistence of all the consistence	in the control of the Early on the control of the Early of the
agraement or otherwise () is a No If answer , "Yeer", fy	
3. If the answer to question two is "no", list difficultation and part respective in	erosię ir dowa.
Owner Land Da	cristion
	JAN 2 0 1979
	Grove -
Section B. MARKED Note: All distances must be from on STONE - Note: All distances must be from on	er boundaries of section.
This is to certify that the information	
in Section A above is true and complete	
to the best of my knowledge and belief.	
PAN AMERICAN PETROLEUM CORPORATION Santa Fe	
080107	
R. M. Bauer, Jr. KM Sauce J.	
(Representative) Box 487, Farmington, New Mexico	
	CIL 12
(Address)	1411/2D /
	Children 1
	02 1958
	MM COM.
	" CON 3
Page CIO plat dated / Namerham 1992	DIST. 3
Ref: GLO plat dated 4 November 1882	
	4
C 335 65% 996 1920 1650 (990 2310 2640	1500 1500 1000 500 L
Scale 4 inches equi	

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 14 JANUARY 1958

Registered Professional Engineer and/or Land Surveyor R. Mex. Reg. No. 1463

Farmington, New Mexico