Form	2~331
(May	1963)

## JNITED STATES SUBMIT IN IPLICATED DEPARTMENT OF THE INTERIOR (Other Instructions on reverse side)

GEOLOGICAL SURVEY

SUNDRY NOTICES	AND	REPORTS	ON	WELLS
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OIL WELL OTHER  NAME OF OPERATOR  PAN AMERICAN PETROLEUM CORPORATION  MALCO K FED ERAL	(Do not use this form for	OTICES AND REPORT proposals to drill or to deepen or publication for PERMIT—" for st	S ON WELLS dug back to a different reservoir ach proposals.)	
BOX 68, HOBBS, N. M. 88240  - DIALY SOR OF WELL (Report location clearly and in accordance with any State required.  - DIALY SOR WELL (Report location clearly and in accordance with any State required.  - At autrace  - State of the bear.  - S		IER	25° 10'96	SURES AGRESIENT NAME
BOX 68, HOBBS, N. M. 88240  - DIALY SOR OF WELL (Report location clearly and in accordance with any State required.  - DIALY SOR WELL (Report location clearly and in accordance with any State required.  - At autrace  - State of the bear.  - S	NAME OF OPERATOR PAN AMERICAN PETROLEU	M CORPORATION	MAN COLOGICA	MALCO K FEDERAL
Secretary of the period of the	ADDRESS OF OPERATOR	240	S. S	9. WELL, NO.
985.25 FSL × 2297.02 FEL Sec 9 (Unit O, Sleph SE/A)  4. FRENIT NO.  16. ELEVATIONS (Show whether or, N., a., etc.)  35/3 R. D. B.  6. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTERIOR TO:  THEST WATER BRUT-OFF  PRACTURE TREAT  BRUTHOUT OR ACIDIZE  ANABOUN  17. DEPARTMENT OF CHARLES CONFLETT  BRUTH CONDITIONS (Clearly state all pertinent details, and gree primated details, and green remained details, and green remained details, and green remained details, and green remained and friend details, and green remained and friend remained and green remained	. LOCATION OF WELL (Report loca See also space 17 below.)		any State requirements.	EMPIRE AND
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICES OF INTERNION TO:  SUBBEQUENT REPORT OF:  TEST WATER SHUT-OFF PULL OR ALTER CARING MATER SHUT-OFF PRACTURE TRANTAL MULLIPLE CONFIDENT SHOOTING OR ACIDITIES ARADON*  REPARA WELL ARADON*  REPARA WELL CHANGE PLANS  (Other)  7. DEVELOPER TRANT PROTOCOGED OR CONFESTED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting proposed work. It well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones proposed work. It well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones proposed work. It well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones proposed work. It was a performed as fallows:  In accordance w/ Forms 9.31 subsmitted 10-4-68, remedial wark performed as fallows:  Squally the performed wark performed as fallows:  Squally the performed intervals 5616-87, 5696-5708; 5715-2; 5737-42; w/ 21SPF. Occupated yell w/ 6500 gal 1576. 575 for all markers and sones performed and perform	985.25 FSL x 22	97.02 FEL Sec 9	(Unit O, Sw/4 SE/4)	9-18-27 NMPM
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  **NOTICE OF INTERNION TO:  **TEST WATER BHUT-OFF  **PACTURE TREAT  **SHOUTH OF MATER CANING  **PRACTURE TREAT  **SHOUTH OF ALTER CANING  **PRACTURE TREAT  **SHOUTH OF ACTIVE CONFIRTE  **REPAIR WELL  **CHANGE FLANS  **COMPLETION OF ACTIVE CONFIRTE  **REPAIR WELL  **CHANGE FLANS  **COMPLETION OF ACTIVE CANING  **COMPLETION OF AC	4. PERMIT NO.	_		
TEST WATER SHUT-OFF  PULL OR ALTER CASING  PRACTURE TREAT  MULTIPLE COMPLETE  REPAIR WELL  (Other)  (O				
TEST WATER SHUT-OFF  PACTURE TREAT  MULTIPLE COMPLETE  ADARDON*		• • •		
FRACTURE TREAT  RIGOT OR ACTURE  ARANDON*  REPAIR WELL  CHANGE PLANS  (Other)  LOSA CHANGE PLANS  CONDITION  REPAIR WELL  CHANGE PLANS  (Other)  LOSA CHANGE PLANS  LOSA CHANGE PLANS  (Other)  LOSA CHANGE PLANS  (Other)  LOSA CHANGE PLANS  LOSA CHANGE	NOTICE OF	[]		
REPAR WELL  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CORDITION OF RECOMPLETED OFFRATIONS (Clearly state all pertinent details, and give pertinent, including extentant date of starting perposed with work.) It well is directionally drilled, give subsurface locations and measured and true vertical depths for all univers and some property of the work.)  In accordance w/ Jorms G. 331 submetted 10-4-68, remedical wark performed as fallows:  Squels et per	<del></del>			
(Other)  (Ot				
Describe Proposed on COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting pent to this work!  In accordance w/ Jorn 9. 331 submitted 10-4-68, remedial work performed to fellows:  Squeeze performed no fallows:	REPAIR WELL	CHANGE PLANS		Wall and the second sec
In accordance w/ Jorm 9. 331 submitted 10-4-68, remedial work performed no fallows:  Squelzed perfs: 5610-40' w/125 st low loss coment w/ 1/4" for Prua/52.  Perforated intervals 5676-87, 5696-5708; 5715-22' & M. 215PF. acceding a w/ 6500 gal 1582.  Perforated intervals 5676-87, 5696-5708; 5715-22' & M. 215PF. acceding a w/ 6500 gal 1582.  Perforated intervals 5676-87, 5696-5708; 5715-22' & M. 215PF. acceding a w/ 6500 gal 1582.  Perforated intervals 5676-87, 5696-5708; 5715-22' & M. 215PF. acceding a w/ 6500 gal 1582.  Perforated intervals 5676-87, 5696-5708; 5715-22' & M. 215PF. acceding a w/ 6500 gal 1582.  Perforated intervals 5676-87, 5696-5708; 5715-22' & M. 215PF. acceding a w/ 6500 gal 1582.  Perforated intervals 5676-87, 5696-5708; 5715-22' & M. 215PF. acceding a w/ 6500 gal 1582.  Perforated intervals 5676-87, 5696-5708; 5715-22' & M. 215PF. acceding a w/ 6500 gal 1582.  Perforated intervals 5676-87, 5696-5708; 5715-22' & M. 215PF. acceding a w/ 6500 gal 1582.  Perforated intervals 5676-87, 5696-5708; 5715-22' & M. 215PF. acceding a w/ 6500 gal 1582.  Perforated intervals 5676-87, 5696-5708; 5715-22' & M. 215PF. acceding a w/ 6500 gal 1582.  Perforated intervals 5676-87, 5696-5708; 5715-22' & M. 215PF. acceding a w/ 6500 gal 1582.  Perforated intervals 5676-87, 5696-5708; 5715-22' & M. 215PF. acceding a w/ 6500 gal 1582.  Perforated intervals 5676-87, 5696-5708; 5715-22' & M. 215PF. acceding a w/ 6500 gal 1582.  Perforated intervals 5676-87, 5696-5708; 5715-22' & M. 215PF. acceding a w/ 6500 gal 1582.  Perforated intervals 5676-87, 5696-5708; 5715-22' & M. 215PF. acceding a w/ 6500 gal 1582.  Perforated intervals 5676-87, 5696-5708; 5715-22' & M. 215PF. acceding a w/ 6500 gal 1582.  Perforated intervals 5676-87, 5696-5708; 5715-22' & M. 215PF. acceding a w/ 6500 gal 1582.  Perforated intervals 5676-87, 5696-5708; 5715-22' & M. 215PF. acceding a w/ 6500 gal 1582.  Perforated intervals 5676-87, 5696-5708; 5715-22' & M. 215PF. acceding a w/ 6500 gal 1582.  Perforated intervals 5676-87, 5696-5708; 5715-22'			Completion or Re	ecompletion Report and Log form.)
Perforated intervals 5676-87, 5696-5708; 5715-20 30 70 737-42' W/2JSPF. Accepted w/ 6500 gal 15% 30 70 70 70 70 70 70 70 70 70 70 70 70 70	Squezek	purjs: 5610-	. •	
Perforated intervals 5676-87, 5696-5708; 5715-2; \$\frac{1}{57}\$7-42' w/21SPF. Acadized w/6500 gal 15%. \$\frac{1}{57}\$7-42' w/21SPF. Acadized w/6500 gal 15%. \$\frac{1}{57}\$	W/ 1/4 TUF PLUG	1/5X.		
Valuating.  Valuating.  Valuation of new perforated intervals office in the property of the production. Being roduced in proceedings true and correct signed.  (This space for Federal or State office use)  APPROVED BY CONDITIONS OF APPROVES IN TAX:  TITLE  TITLE  DATE  DATE	$\wedge$			<b>7</b>
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\*See Instructions on Reverse Side