		—	Ĩ						
IO. OF COPIES RECEIV									C-105
DISTRIBUTION							,		sed 1-1-65
NTA FE		_		EXICO OIL CO					ate Type of Lease
LE		WELL	COMPLE	TION OR REC	COMPLETIO	N REPORT A	ND LOG	State	
s.g.s.		_							Oil & Gas Lease No.
AND OFFICE							·	K-2	859
PERATOR									
TYPE OF WELL								7. Unit A	Agreement Name
TYPE OF COMPLE	ETION	WELL	GAS WELL	DRY	OTHER_			8 Farm	or Lease Name
NEW I WO	ORK C	DEEPEN	PLUG BACK	DIFF. RESVR.	OTHER			Sta.	
Name of Operator								9. Well N	
American Qua Address of Operator	ser Pet	roleum C	lempany_	of New Mex	ico			1	
			_					10. Field	and Pool, or Wildcat
c/e Oil Repo	orts & G	as Servi	ices, In	s., Bex 76	3, Hebbs,	N. M. 882	40	Unde	a. Plying "M"
socurion of well									
**		1000			_				
LETTER H	LOCATED	1980	FEET FRO	ом тне	LINE AND	660 F	EET FROM		
						MXIII	11111	12. Coun	th Milli
South LINE OF		тир. 10) S RGE.	. 33 E NMPI				Lea	
Date Spudded	16. Date T	.D. Reached	17. Date C	Compl. (Ready to		Clevations (DF , R	KB, RT, G	R, etc.) 1	9. Elev. Cashinghead
12/28/70	1/8/7	71				4220.7	GR	'	
Total Depth		. Plug Back	T.D.		ole Compl., Hov	v 23. Interval	s , Rotary	y Tools	, Cable Tools
4500				Many		Drilled	Ву		
							-	-110	
Producing Interval(s), of this co	mpletion - T	Top. Bottom.	Name					OF Was Disease of C
Producing Interval(s), of this co	mpletion — T	Γορ, Bottom,	Name					25. Was Directional St Made
		empletion — T	Pop, Bottom,	Name					25. Was Directional St Made
None - P &	A 1/9/73	L	Pop, Bottom,	Name					25. Was Directional Standard
None - P &	▲ 1/9/7 Other Logs R	L	Pop, Bottom,	Name				27.	Made
None - P &	▲ 1/9/7 Other Logs R	L	Top, Bottom,	Name			-	27.	Made Yes
None - P &	▲ 1/9/7 Other Logs R	L		Name	port all strings	set in well)		27.	Made Yes . Was Well Cored
None - P &	A 1/9/71 Other Logs R	L		NG RECORD (Re	port all strings LE SIZE		TING RECO		Yes . Was Well Cored Yes
None - P & Type Electric and (Noutron Por CASING SIZE	A 1/9/73 Other Logs R	un LB./FT.	CASII DEPTH :	NG RECORD (Re	LESIZE	CEMEN	TING RECO		Yes . Was Well Cored Yes AMOUNT PULL
None - P & Type Electric and (Neutron Por	A 1/9/71 Other Logs R	un LB./FT.	CASII	NG RECORD (Re			TING RECO		Yes . Was Well Cored Yes
None - P & Type Electric and (Noutron Por CASING SIZE	A 1/9/73 Other Logs R	un LB./FT.	CASII DEPTH :	NG RECORD (Re	LESIZE	CEMEN	TING RECO		Yes . Was Well Cored Yes AMOUNT PULL
None - P & Type Electric and (Noutron Por CASING SIZE	A 1/9/73 Other Logs R	un LB./FT.	CASII DEPTH :	NG RECORD (Re	LESIZE	CEMEN	TING RECO		Yes . Was Well Cored Yes AMOUNT PULL
None - P & Type Electric and (Noutron Por CASING SIZE	A 1/9/73 Other Logs R	un LB./FT.	CASII DEPTH : 365	NG RECORD (Re	LESIZE	275		DRD	Made Yes . Was Well Cored Yes AMOUNT PULL None
None - P & Type Electric and (Neutron Por CASING SIZE 8 5/8	A 1/9/73 Other Logs R Solity WEIGHT	un LB./FT.	CASII	NG RECORD (Re	LESIZE	CEMEN			Made Yes . Was Well Cored Yes AMOUNT PULL None
None - P & Type Electric and (Noutron Por CASING SIZE	A 1/9/73 Other Logs R	un LB./FT.	CASII	NG RECORD (Re	LESIZE	275	Т	DRD	Made Yes . Was Well Cored Yes AMOUNT PULL None
None - P & Type Electric and (Neutron Por CASING SIZE 8 5/8	A 1/9/73 Other Logs R Solity WEIGHT	un LB./FT.	CASII	NG RECORD (Re	1/4	275 275	Т	DRD	Made Yes . Was Well Cored Yes AMOUNT PULL None
None - P & Type Electric and (Neutron Por CASING SIZE 8 5/8	A 1/9/71 Other Logs R WEIGHT 24	LB./FT.	CASIII DEPTH : 365 RECORD DTTOM :	NG RECORD (Re	SCREEN	30. SIZE	T	UBING RE	Made Yes . Was Well Cored Yes AMOUNT PULL None ECORD PACKER SET
None - P & Type Electric and (Neutron Por CASING SIZE 8 5/8	A 1/9/71 Other Logs R WEIGHT 24	LB./FT.	CASIII DEPTH : 365 RECORD DTTOM :	NG RECORD (Re	SCREEN	30. SIZE	T DEF	UBING REPTH SET	Made Yes . Was Well Cored Yes AMOUNT PULL None ECORD PACKER SET
None - P & Type Electric and (Neutron Por CASING SIZE 8 5/8	A 1/9/71 Other Logs R WEIGHT 24	LB./FT.	CASIII DEPTH : 365 RECORD DTTOM :	NG RECORD (Re	SCREEN	30. SIZE	T DEF	UBING REPTH SET	Made Yes . Was Well Cored Yes AMOUNT PULL None ECORD PACKER SET
None - P & Type Electric and (Neutron Por CASING SIZE 8 5/8	A 1/9/71 Other Logs R WEIGHT 24	LB./FT.	CASIII DEPTH : 365 RECORD DTTOM :	NG RECORD (Re	SCREEN	30. SIZE	T DEF	UBING REPTH SET	Made Yes Was Well Cored Yes AMOUNT PULL None ECORD PACKER SET
None - P & Type Electric and (Neutron Por CASING SIZE 8 5/8	A 1/9/71 Other Logs R WEIGHT 24	LB./FT.	CASIII DEPTH : 365 RECORD DTTOM :	NG RECORD (Re	SCREEN	30. SIZE	T DEF	UBING REPTH SET	Made Yes . Was Well Cored Yes AMOUNT PULL None ECORD PACKER SET
None - P & Type Electric and (Neutron Por CASING SIZE 8 5/8	A 1/9/71 Other Logs R WEIGHT 24	LB./FT.	CASIII DEPTH : 365 RECORD DTTOM :	NG RECORD (Re	SCREEN	30. SIZE	T DEF	UBING REPTH SET	Made Yes . Was Well Cored Yes AMOUNT PULL None ECORD PACKER SET
None - P & Type Electric and (Neutron Por CASING SIZE 8 5/8	A 1/9/71 Other Logs R WEIGHT 24	LB./FT.	CASIII DEPTH : 365 RECORD DTTOM :	NG RECORD (Re	SCREEN	30. SIZE	T DEF	UBING REPTH SET	Made Yes Was Well Cored Yes AMOUNT PULL None ECORD PACKER SET
None - P & Type Electric and (Neutron Por CASING SIZE 8 5/8	A 1/9/71 Dither Logs R Solity WEIGHT 214 TOP	LINER R BO see and number	CASIII DEPTH S 365 RECORD DITTOM S 27)	NG RECORD (ReSET HOLD IN 12 HOLD	SCREEN 32. DEPTH	30. SIZE ACID, SHOT, FR	T DEF	UBING REPTH SET	Made Yes Was Well Cored Yes AMOUNT PULL None ECORD PACKER SET
None - P & Type Electric and (Neutron Por CASING SIZE 8 5/8	A 1/9/71 Dither Logs R Solity WEIGHT 214 TOP	LINER R BO see and number	CASIII DEPTH S 365 RECORD DITTOM S 27)	NG RECORD (ReSET HOLD 12	SCREEN 32. DEPTH	30. SIZE ACID, SHOT, FR	T DEF	UBING REPTH SET	Made Yes Was Well Cored Yes AMOUNT PULL None ECORD PACKER SET
None - P & Type Electric and C Neutron Por CASING SIZE 8 5/8 SIZE Perforation Record	A 1/9/71 Dither Logs R Saity WEIGHT 24 TOP	LINER R BO Le and number	CASIII DEPTH: 365 RECORD DITTOM: Ser)	NG RECORD (ReSET HOTEL NO. 122) SACKS CEMENT PROLING, gas lift, pum	SCREEN 32. DEPTH	30. SIZE ACID, SHOT, FR	T DEF	UBING REPTH SET	Made Yes . Was Well Cored Yes AMOUNT PULL None ECORD PACKER SET SQUEEZE, ETC. KIND MATERIAL USED
None - P & Type Electric and C Neutron Por CASING SIZE 8 5/8 SIZE Perforation Record	A 1/9/71 Dither Logs R Solity WEIGHT 214 TOP	LINER R BO Le and number	CASIII DEPTH S 365 RECORD DITTOM S 27)	NG RECORD (ReSET HOLD IN 12 HOLD	SCREEN 32. DEPTH	30. SIZE ACID, SHOT, FR	T DEF	UBING REPTH SET	Made Yes . Was Well Cored Yes AMOUNT PULL None ECORD PACKER SET SQUEEZE, ETC. KIND MATERIAL USED
None - P & Type Electric and C Neutron Por CASING SIZE 8 5/8 SIZE Perforation Record	A 1/9/71 Dither Logs R Saity WEIGHT 24 TOP	LINER R BO Production Me ed Che essure Cal	CASIII DEPTH: 365 RECORD DITTOM: Ser) Rethod (Flowing Coke Size) Record of the company of the coke Size o	NG RECORD (ReSET HOLD INCOME H	SCREEN 32. DEPTH DUCTION ping — Size and	30. SIZE ACID, SHOT, FR INTERVAL type pump) Gas — MCF	T DEF	UBING REPTH SET	Made Yes Was Well Cored Yes AMOUNT PULL None ECORD PACKER SET SQUEEZE, ETC. KIND MATERIAL USED Stus (Prod. or Shut-in) Gas—Oil Ratio
None - P & Type Electric and (Neutron Pox CASING SIZE 8 5/8 SIZE Perforation Record	A 1/9/71 Dither Logs R Solity WEIGHT 21/1 TOP (Interval, siz	LINER R BO Production Me ed Che essure Cal	CASIII DEPTH: 365 RECORD DITTOM S Per)	PROLING, gas lift, pum	SCREEN 32. DEPTH DUCTION ping — Size and	30. SIZE ACID, SHOT, FR INTERVAL type pump) Gas — MCF	T DEF	UBING REPTH SET	Made Yes Was Well Cored Yes AMOUNT PULL None ECORD PACKER SET SQUEEZE, ETC. KIND MATERIAL USED Stus (Prod. or Shut-in) Gas—Oil Ratio
None - P & Type Electric and (Noutron Por CASING SIZE 8 5/8 SIZE Perforation Record First Production of Test w Tubing Press.	A 1/9/71 Dither Logs R Solity WEIGHT 24 TOP (Interval, siz	LINER R BO se and number Production Me ed Che essure Cal Hou	CASIII DEPTH: 365 RECORD DITTOM S Serr) Sethod (Flowing Rate) Alculated 24-bur Rate	PROLING, gas lift, pum	SCREEN 32. DEPTH DUCTION ping — Size and	30. SIZE ACID, SHOT, FR INTERVAL type pump) Gas — MCF	T DEF	UBING REPTH SET CEMENT S NT AND F	AMOUNT PULL NORS AMOUNT PULL NORS ECORD PACKER SET SQUEEZE, ETC. KIND MATERIAL USED Stus (Prod. or Shut-in) Gas—Oil Ratio Dil Gravity — API (Corr.)
None - P & Type Electric and (Neutron Pox CASING SIZE 8 5/8 SIZE Perforation Record	A 1/9/71 Dither Logs R Solity WEIGHT 24 TOP (Interval, siz	LINER R BO se and number Production Me ed Che essure Cal Hou	CASIII DEPTH: 365 RECORD DITTOM S Serr) Sethod (Flowing Rate) Alculated 24-bur Rate	PROLING, gas lift, pum	SCREEN 32. DEPTH DUCTION ping — Size and	30. SIZE ACID, SHOT, FR INTERVAL type pump) Gas — MCF	T DEF	UBING REPTH SET	AMOUNT PULL NORS AMOUNT PULL NORS ECORD PACKER SET SQUEEZE, ETC. KIND MATERIAL USED Stus (Prod. or Shut-in) Gas—Oil Ratio Dil Gravity — API (Corr.)
None - P & Type Electric and (Neutron Por CASING SIZE 8 5/8 SIZE Perforation Record First Production of Test w Tubing Press. Disposition of Gas (TOP (Interval, siz Casing Pre	LINER R BO se and number Production Me ed Che essure Cal Hou	CASIII DEPTH: 365 RECORD DITTOM S Serr) Sethod (Flowing Rate) Alculated 24-bur Rate	PROLING, gas lift, pum	SCREEN 32. DEPTH DUCTION ping — Size and	30. SIZE ACID, SHOT, FR INTERVAL type pump) Gas — MCF	T DEF	UBING REPTH SET CEMENT S NT AND F	AMOUNT PULL NORS AMOUNT PULL NORS ECORD PACKER SET SQUEEZE, ETC. KIND MATERIAL USED Stus (Prod. or Shut-in) Gas—Oil Ratio Dil Gravity — API (Corr.)
None - P & Type Electric and (Noutron Por CASING SIZE 8 5/8 SIZE Perforation Record First Production of Test w Tubing Press.	TOP (Interval, siz Casing Pre	LINER R BO se and number Production Me ed Che essure Cal Hou	CASIII DEPTH: 365 RECORD DITTOM S Serr) Sethod (Flowing Rate) Alculated 24-bur Rate	PROLING, gas lift, pum	SCREEN 32. DEPTH DUCTION ping — Size and	30. SIZE ACID, SHOT, FR INTERVAL type pump) Gas — MCF	T DEF	UBING REPTH SET CEMENT S NT AND F	AMOUNT PULL NORS ECORD PACKER SET SOUEEZE, ETC. KIND MATERIAL USED Gas—Oil Ratio Dil Gravity — API (Corr.)

SIGNED WAR LABORS TITLE Agent DATE 1/20/71

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico

Northwestern New Mexico

т.	Anhy 1840	T.	Canyon	T.	Ojo Alamo	T.	Penn. "B"
	Salt	Т.	Strawn	T.	Kirtland-Fruitland	T.	Penn. "C"
					Pictured Cliffs		
T.	Yates 2480	T.	Miss	T.	Cliff House	T.	Leadville
T.	7 Rivers	T.	Devonian	T.	Menefee	T.	Madison
T.	Queen	T.	Silurian	T.	Point Lookout	T.	Elbert
Т,	Grayburg	T.	Montoya	T.	Mancos	T.	McCracken
					Gallup		
T.	Glorieta	т.	McKee	Bas	se Greenhorn	T.	Granite
T.	Paddock	T.	Ellenburger	T.	Dakota	T.	
T.	Blinebry	т.	Gr. Wash	T.	Morrison	T.	
T.	Tubb	Т.	Granite	T.	Todilto	T.	
T.	Drinkard	Т.	Delaware Sand	T.	Entrada	T.	
Т.	Abo	т.	Bone Springs	т.	Wingate	T.	
T.	Wolfcamp	т.		т.	Chinle	T.	
T.					Permian		
T	Cisco (Bough C)	Т.		Т.	Penn. "A"	T.	

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 295 1840 2480 2600 3750	295 1840 2480 2600 3750 4500	295 1545 640 120 1150 750					
							The latest the same to the sam
						OIL	JANG 1971 CONSERVATION COMM. HOBBS, N. H.