						_		ed 1-1-65	
FILE			MEXICO OIL-COM				5a. Indicate Type of Lease		
U.S.G.S.		WELL COMPLE	TION OR REC	OMPLETION	REPORT A	ND LOG	State (Fee X	
LAND OFFICE							5. State Of	u & Gds Ledse No.	
OPERATOR						ĸ			
CUSS IN IN	• 1					h			
IC. TYPE OF WELL	<u> </u>					f	7. Unit Ag	reement Name	
b. TYPE OF COMPLE	OIL WEI	GAS		OTHER				None	
NEW WOLL OVE	R K []	EN BACK	DIFF.	R	E E E L	1 11 D		Lease Name Ranch-20	
2. Nameof Operator		BACK	L RESVE.	OTHER			9. Well No		
PLANET INC. 3. Address of Operator					1	374	10. Field o	1 Ind Fool, or Wildeat	
P. 0. Box 11	68, Roswel	l, New Mexi	co 88201		·	÷		dcat	
4. Location of Well				م	RTEBIA, OF	FICE	IIIII		
UNIT LETTER M	3	30	South						
				TITIT	THINH	EET FROM	12, County		
THE West LINE OF	SEC. 20	10S	29E		111X1111		Chaves		
THE West LINE OF	16. Date T.D. F	Reached 17. Date	Compl. (Ready to)	Prod.) 18. E1	levations (DF, F	$\Delta \Delta \Delta \Delta \Delta \Delta \Delta A$	R. etc./ 19	, Elev. Cashinghead	
11/29//3	2/12/74	+ P+h	2+17-7	Y 3	897 GR		e		
2°. Total Depth	21. Flu	ig Back T.D.	22. If Multip	le Compl., How	23. Interval	s Botury By	Toels	, Cable Tools	
2982			ividity		Linil.ed	⇒7 None	e	0-2982	
24, Producing Interval(s	s), of this comple	tion - Top, Bottom	n, Name					25, Was Directional Survey Made	
None								No	
26. Type Electric and C	other Logs Run			· · · · · · · · · · · · · · · · · · ·			27.	Was Well Cored	
Sidewall Neutr	on Porosit	ty, Dual Ind	luction Late	rolog, Co	mpensated	Format	ion	No	
2.0		CAS	ING RECORD (Rep	ort all strings	set in well)	Density	Log	······································	
28.									
CASING SIZE	WEIGHT LB.					TING RECO	RD	AMOUNT PULLED	
	weight lb. 24#		ISET HO				RD	AMOUNT PULLED	
CASING SIZE		./FT. DEPTH	ISET HO	LESIZE	CEMEN		RD		
CASING SIZE		./FT. DEPTH	ISET HO	LESIZE	CEMEN		RD		
CASING SIZE	24#	./ft. Depth 523	ISET HO	LESIZE	семен 185 s	acks		None	
CASING SIZE 8 5/8	24# 	JFT. DEPTH 523		LE SIZE	семен 185 s. зс.	acks TL	JBING REC	None	
CASING SIZE	24#	./ft. Depth 523	ISET HO	LESIZE	семен 185 s	acks TL		None	
CASING SIZE 8 5/8	24# 	JFT. DEPTH 523		LE SIZE	семен 185 s. зс.	acks TL	JBING REC	None	
CASING SIZE 8 5/8	24# 	INER RECORD		LE SIZE 0 ¹¹ SCREEN	CEMEN 185 S SC. SIZE		JBING REC	None Cord Packer set	
CASING SIZE 8 5/8 29. SIZE	24# 	INER RECORD		SCREEN	CEMEN 185 S SIZE SIZE	TL DEP ACTURE, C	UBING REC	None None PACKER SET	
CASING SIZE 8 5/8 29. SIZE	24# 	INER RECORD		SCREEN	CEMEN 185 S. SIZE SIZE CID, SHOT, FR	TL DEP ACTURE, C	UBING REC	None Cord Packer set	
CASING SIZE 8 5/8 29. SIZE	24# 	INER RECORD		SCREEN	CEMEN 185 S SIZE SIZE	TL DEP ACTURE, C	UBING REC	None None PACKER SET	
CASING SIZE 8 5/8 29. SIZE	24# 	INER RECORD		SCREEN	CEMEN 185 S. SIZE SIZE CID, SHOT, FR	TL DEP ACTURE, C	UBING REC	None None PACKER SET	
CASING SIZE 8 5/8 29. SIZE 31. Perforation Record (24# 	INER RECORD		SCREEN	CEMEN 185 S. SIZE SIZE CID, SHOT, FR	TL DEP ACTURE, C	UBING REC	None None PACKER SET	
CASING SIZE 8 5/8 29. SIZE 31. Perforation Record (24# L TOP	/FT. DEPTH 523 INER RECORD BOTTOM d number)	SACKS CEMENT	SCREEN	CEMEN 185 S	TL DEP ACTURE, C	JBING REC TH SET EMENT SC NT AND KI	None None PACKER SET PACKER SET	
CASING SIZE 8 5/8 29. SIZE 31. Perforation Record (24# L TOP	INER RECORD	SACKS CEMENT	SCREEN	CEMEN 185 S	TL DEP ACTURE, C	JBING REC TH SET EMENT SC NT AND KI	None None PACKER SET	
CASING SIZE 8 5/8 29. SIZE 31. Perforation Record (24# L TOP	/FT. DEPTH 523 -INER RECORD BOTTOM d number)	SACKS CEMENT	SCREEN	CEMEN 185 S	ACTURE, C	JBING REC TH SET EMENT SC NT AND KI	None None PACKER SET PACKER SET	
CASING SIZE 8 5/8 29. 31. Perforation Record (33. Date First Production Date of Test	24# L TOP	L/FT. DEPTH 523 -INER RECORD BOTTOM d number) d number) Choke Size	PROD PROD Prod'n. For Test Period	SCREEN 32. A DEPTH I NO UCTION bing - Size and OII - Bbl.	CEMEN 185 s. 30. SIZE CID, SHOT, FR NTERVAL DNE type pump) Gas - MOF	ACTURE, C AMOUI	UBING REC TH SET EMENT SC NT AND KI Well Statu	None None PACKER SET PACKER SET DUEEZE, ETC. ND MATERIAL USED IS (Prod. or Shut-in) Gas - Oil Ratio	
CASING SIZE 8 5/8 29. SIZE 31. Perforation Record (33. Date First Production	24# L TOP	L/FT. DEPTH 523 -INER RECORD BOTTOM d number) d number) Choke Size	PROD PROD Prod'n. For Test Period	SCREEN 32. A DEPTH I NO DUCTION Ning – Size and	CEMEN 185 s. 30. SIZE CID, SHOT, FR NTERVAL DNE type pump) Gas - MOF	ACTURE, C	UBING REC TH SET EMENT SC NT AND KI Well Statu	None None PACKER SET PACKER SET QUEEZE, ETC. ND MATERIAL USED	
CASING SIZE 8 5/8 29. 31. Perforation Record (33. Date First Production Date of Test	24# L TOP	L/FT. DEPTH 523 -INER RECORD BOTTOM d number) d number) Choke Size Choke Size Calculated 24 How Rate	PROD PROD Prod'n. For Test Period	SCREEN 32. A DEPTH I NO UCTION bing - Size and OII - Bbl.	CEMEN 185 s. 30. SIZE CID, SHOT, FR NTERVAL DNE type pump) Gas - MOF	ACTURE, C AMDUI	UBING REC TH SET EMENT SC NT AND KI Well Statu	None None None PACKER SET DUEEZE, ETC. ND MATERIAL USED Is (Prod. or Shut-in) Gas - Oll Ratio	
CASING SIZE 8 5/8 29. SIZE 31. Perforation Record (33. Date First Production Date of Test Flow Tubing Press.	24# L L TOP (Interval, size and (Interval, size and Produ Hours Tested Casing Pressur (Sold, used for fun	L/FT. DEPTH 523 -INER RECORD BOTTOM d number) d number) Choke Size Choke Size Calculated 24 How Rate	PROD PROD Prod'n. For Test Period	SCREEN 32. A DEPTH I NO UCTION bing - Size and OII - Bbl.	CEMEN 185 s. 30. SIZE CID, SHOT, FR NTERVAL DNE type pump) Gas - MOF	ACTURE, C AMDUI	UBING REC TH SET EMENT SC NT AND KI Well Statu Bbi.	None None None PACKER SET DUEEZE, ETC. ND MATERIAL USED Is (Prod. or Shut-in) Gas - Oll Ratio	
CASING SIZE 8 5/8 29. SIZE 31. Perforation Record (33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas (24# L L TOP (Interval, size and (Interval, size and Produ Hours Tested Casing Pressur (Sold, used for fun	L/FT. DEPTH 523 -INER RECORD BOTTOM d number) d number) Choke Size Choke Size Calculated 24 How Rate	PROD PROD Prod'n. For Test Period	SCREEN 32. A DEPTH I NO UCTION bing - Size and OII - Bbl.	CEMEN 185 s. 30. SIZE CID, SHOT, FR NTERVAL DNE type pump) Gas - MOF	ACTURE, C AMDUI	UBING REC TH SET EMENT SC NT AND KI Well Statu Bbi.	None None PACKER SET PACKER SET DUEEZE, ETC. ND MATERIAL USED Sas - OII Ratio Gas - OII Ratio	
CASING SIZE 8 5/8 29. SIZE 31. Perforation Record (33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas (24# L L TOP (Interval, size and Produ Hours Tested Casing Pressur Sold, used for fun	-/FT. DEPTH 523 	PROD ving, gas lift, pump Prod'n. For Test Period	SCREEN 32. A DEPTH I NO UCTION No UCTION Size and OII – Bbl. Gas – MC	CEMEN 185 S	ACTURE, C AMDUI er - ED	UBING REC TH SET TH SET TEMENT SC NT AND KI Well Statu Bbl. Of Autnessed	None None PACKER SET PACKER SET DUEEZE, ETC. ND MATERIAL USED s (Prod. or Shut-in) Gas - Oil Ratio 1 Gravity - API (Corr.) By	
CASING SIZE 8 5/8 23. SIZE 31. Perforation Record (33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas (35. List of Attachments	24# L L TOP (Interval, size and Produ Hours Tested Casing Pressur Sold, used for fun	-/FT. DEPTH 523 	PROD ving, gas lift, pump Prod'n. For Test Period	SCREEN 32. A DEPTH I NO UCTION No UCTION Size and OII – Bbl. Gas – MC	CEMEN 185 S	ACTURE, C AMDUI er - ED	UBING REC TH SET TH SET TEMENT SC NT AND KI Well Statu Bbl. Of Autnessed	None None PACKER SET PACKER SET DUEEZE, ETC. ND MATERIAL USED s (Prod. or Shut-in) Gas - Oil Ratio 1 Gravity - API (Corr.) By	

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

	Southeast	ern	New Mexico		Northwestern	Ne	w Mexico ·
т.	Anhy 550	T.	Canyon	T.	Ojo Alamo	Т.	Penn. "B"
					Kirtland-Fruitland		
B.	Salt	T.	Atoka	Т.	Pictured Cliffs	T.	Penn. ''D''
T.	Yates 1032	T.	Miss	Т.	Cliff House	Т.	Leadville
т.	7 Rivers	Т.	Devonian	Т.	Menefee	Τ.	Madison
т.	Queen <u>1681</u>	Т.	Silurian	т.	Point Lookout	Т.	Elbert
T.	Grayburg	Т.	Montoya	. T .	Mancos	Т.	McCracken
T.	San Andres 2238	Τ.	Simpson	. Т.	Mancos Gallup	Т.	Ignacio Qtzte
т.	Glorieta	т.	McKee	. Bas	se Greenhorn	Т.	Granite
т.	Paddock	Т.	Ellenburger	Т.	Dakota	т.	
т.	Blinebry	т.	Gr. Wash	Т.	Morrison	T.	
τ.	Tubb	Т.	Granite	т.	Todilto	T.	
т.	Drinkard	Т.	Delaware Sand	Т.	Entrada	Т.	
т.	Abo	Т.	Bone Springs	. Т.	Wingate	Т.	
Т.	Wolfcamp	т.	·····	т.	Chinle	Т.	
т.	Penn	Т.		Т.	Permian	Т.	
т	Cisco (Bough C)	Т.		. Т.	Penn. ''A''	T.	

FORMATION RECORD (Attach additional sheets if necessary)

From	Τo	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
1025 1150 1685	540 1025 1150 1685 2238 2982	100	Red sand and shale Salt and anhydrite Sandstone and red shale Anhydrite, salt, red shale Red sandstone and shale brown dolomite and anhydri fluid level at 2050 while logging at TD				
							3. M