NO. OF COPIES RECEIV							C-105 sed 1-1-65
DISTRIBUTION SANTA FE							ate Type of Lease
FILE			MEXICO OIL CO			GL.	
		WELL COMPL	ETION OR REC	COMPLETION	REPORT AND L	UGL	Dil & Gas Lease No.
U.S.G.S.						j 3, Bidle (	on a Gds Ledse No.
LAND OFFICE						imi.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
OPERATOR							
la. TYPE OF WELL		····				_/////	
Id. I TPE OF WELL						7. Unit A	greement Name
 		L GAS ELL WEL	L DRY X	OTHER			
b. TYPE OF COMPLE		21.0		1		1	or Lease Name
WELL .OV		PEN BAC	G DIFF. RESVR.	OTHER		H	iggins
2. Name of Operator						9. Well N	0.
H. C. Mc	Culloch						1
3. Address of Operator						10. Field	and Pool, or Wildcat
c/o 0il	Reports &	Gas Service	es, Box 763,	Hobbs, N	ew Me <b>xico</b>	W:	ildcat
4. Location of Well							
UNIT LETTER M	LOCATED	330 FEET	FROM THE Sout	h LINE AND	330 FEET F	20M (((()))	
					THITTINITE	12. Count	<del>"…"HHHHH</del>
THE West LINE OF	SEC 28	TWO 11N	25E			Guada	lune
15. Date Spudded	16. Date T.D.	Reached 17. Date	e Compl. (Ready to	Prod.) 18. El	levations (DF, RKB, F	(T, GR, etc.)	9 Fley Cashinghead
3/6/68	3/11/6	58	•		457 <b>5 GR</b>		5. Ersv. Sabillighedd
20. Total Depth 1012	21. Pl	lug Back T.D.	22. If Multip Many	ole Compl., How		<u> </u>	Cable Tools
24. Producing Interval(	e) of this gompl	otion Ton Dotte	NIC-			0- <b>TD</b>	1
24. I roducing intervar	s), or this compr	etion — rop, botto	m, Name				25. Was Directional Survey Made
None - Dr	•						No
26. Type Electric and (	=					27.	, Was Well Cored
Gamma Ray	<b>,</b>						Yes
28.		ر ۵	SING RECORD (Re	port all strings	set in well)		
CASING SIZE	WEIGHT LE	···		port all strings LE SIZE	set in well)  CEMENTING	RECORD	AMOUNT PULLED
<del></del>	WEIGHT LE	···	H SET HO	LE SIZE	CEMENTING	RECORD	
CASING SIZE	<del></del>	3./FT. DEPT	H SET HO			RECORD	AMOUNT PULLED
CASING SIZE	<del></del>	3./FT. DEPT	H SET HO	LE SIZE	CEMENTING	RECORD	
CASING SIZE	<del></del>	3./FT. DEPT	H SET HO	LE SIZE	CEMENTING	RECORD	
CASING SIZE	20#	70	H SET HO	LE SIZE	CEMENTING 10		none
CASING SIZE 7	20#	2./FT. DEPT 70 LINER RECORD	H SET HO	8 5/8	CEMENTING 10	TUBING RE	none
CASING SIZE	20#	70	H SET HO	LE SIZE	CEMENTING 10		none
CASING SIZE 7	20#	2./FT. DEPT 70 LINER RECORD	H SET HO	8 5/8	CEMENTING 10	TUBING RE	none
CASING SIZE 7 29. SIZE	<b>20</b> #	LINER RECORD	H SET HO	SCREEN	CEMENTING  10  30.  SIZE	TUBING RE	ECORD PACKER SET
CASING SIZE 7	<b>20</b> #	LINER RECORD	H SET HO	SCREEN 32. A	30. SIZE	TUBING RE DEPTH SET SRE, CEMENT S	PACKER SET
CASING SIZE 7 29. SIZE	<b>20</b> #	LINER RECORD	H SET HO	SCREEN 32. A	30. SIZE	TUBING RE DEPTH SET SRE, CEMENT S	ECORD PACKER SET
CASING SIZE 7 29. SIZE	<b>20</b> #	LINER RECORD	H SET HO	SCREEN 32. A	30. SIZE	TUBING RE DEPTH SET SRE, CEMENT S	PACKER SET
CASING SIZE 7 29. SIZE	<b>20</b> #	LINER RECORD	H SET HO	SCREEN 32. A	30. SIZE	TUBING RE DEPTH SET SRE, CEMENT S	PACKER SET
CASING SIZE 7 29. SIZE	<b>20</b> #	LINER RECORD	H SET HO	SCREEN 32. A	30. SIZE	TUBING RE DEPTH SET SRE, CEMENT S	PACKER SET
CASING SIZE 7 29. SIZE 31. Perforation Record	<b>20</b> #	LINER RECORD	SACKS CEMENT	SCREEN  32. A DEPTHI	30. SIZE	TUBING RE DEPTH SET SRE, CEMENT S	PACKER SET
CASING SIZE 7 29. SIZE 31. Perforation Record	TOP  (Interval, size a)	LINER RECORD BOTTOM and number)	SACKS CEMENT	SCREEN  32. A DEPTH I	CEMENTING  10  30.  SIZE  CID, SHOT, FRACTU	TUBING RE  DEPTH SET  RE, CEMENT S  AMOUNT AND H	PACKER SET  SQUEEZE, ETC.  KIND MATERIAL USED
CASING SIZE 7 29. SIZE 31. Perforation Record	TOP  (Interval, size a)	LINER RECORD BOTTOM and number)	SACKS CEMENT	SCREEN  32. A DEPTH I	CEMENTING  10  30.  SIZE  CID, SHOT, FRACTU	TUBING RE  DEPTH SET  RE, CEMENT S  AMOUNT AND H	PACKER SET  SQUEEZE, ETC.  KIND MATERIAL USED  tus (Prod. or Shut-in)
CASING SIZE  7  29.  SIZE  31. Perforation Record  33.  Date First Production	TOP  (Interval, size a)	LINER RECORD  BOTTOM  and number)	PROE	SCREEN  32. A DEPTH I  DUCTION ping — Size and	CEMENTING  10  30.  SIZE  CID, SHOT, FRACTU	TUBING RE  DEPTH SET  RE, CEMENT S  AMOUNT AND H	PACKER SET  SQUEEZE, ETC.  KIND MATERIAL USED
CASING SIZE 7 29. SIZE 31. Perforation Record	TOP  (Interval, size a)	LINER RECORD BOTTOM and number)	SACKS CEMENT	SCREEN  32. A DEPTH I	CEMENTING  10  30.  SIZE  CID, SHOT, FRACTU	TUBING RE  DEPTH SET  RE, CEMENT S  AMOUNT AND H	PACKER SET  SQUEEZE, ETC.  KIND MATERIAL USED  tus (Prod. or Shut-in)
CASING SIZE  7  29.  SIZE  31. Perforation Record  33.  Date First Production  Date of Test	TOP  (Interval, size a)	LINER RECORD  BOTTOM  and number)	PRODuving, gas lift, pump	SCREEN  32. A DEPTH I  DUCTION ping — Size and	30. SIZE  CCID, SHOT, FRACTU NTERVAL  type pump)	TUBING RE DEPTH SET  RE, CEMENT S  AMOUNT AND H	PACKER SET  SQUEEZE, ETC.  KIND MATERIAL USED  tus (Prod. or Shut-in)  P&A
CASING SIZE  7  29.  SIZE  31. Perforation Record  33.  Date First Production	TOP  (Interval, size a)	LINER RECORD  BOTTOM  Ruction Method (Flo	PROD  Prod'n, For  Test Period	SCREEN  32. A DEPTH I  DUCTION ping — Size and	30. SIZE  CCID, SHOT, FRACTU  NTERVAL  type pump)  Gas — MCF	TUBING RE DEPTH SET  RE, CEMENT S  AMOUNT AND R  Well Sta	PACKER SET  SQUEEZE, ETC.  KIND MATERIAL USED  tus (Prod. or Shut-in)  P&A
CASING SIZE  7  29.  SIZE  31. Perforation Record  33.  Date First Production  Date of Test	TOP  TOP  (Interval, size a)	LINER RECORD BOTTOM and number)  Ruction Method (Flo	PROD  Prod'n, For  Test Period	SCREEN  32. A DEPTH I  DUCTION ping – Size and Oil – Bbl.	30. SIZE  CID, SHOT, FRACTU  NTERVAL  type pump)  Gas — MCF	TUBING RE DEPTH SET  RE, CEMENT S  AMOUNT AND R  Well Sta	PACKER SET  SQUEEZE, ETC.  KIND MATERIAL USED  tus (Prod. or Shut-in)  P&A  Gas—Oil Ratio
CASING SIZE  7  29.  SIZE  31. Perforation Record  33.  Date First Production  Date of Test	TOP  (Interval, size as Production Hours Tested Casing Pressure)	LINER RECORD BOTTOM  duction Method (Flo	PROD  Prod'n, For  Test Period	SCREEN  32. A DEPTH I  DUCTION ping – Size and  Oil – Bbl.	30. SIZE ACID, SHOT, FRACTU NTERVAL  type pump)  Gas — MCF	TUBING RE DEPTH SET  RE, CEMENT S  AMOUNT AND R  Well Sta	PACKER SET  SQUEEZE, ETC.  KIND MATERIAL USED  tus (Prod. or Shut-in)  P&A  Gas—Oil Ratio  Dil Gravity — API (Corr.)
CASING SIZE  7  29.  SIZE  31. Perforation Record  33.  Date First Production  Date of Test  Flow Tubing Press.	TOP  (Interval, size as Production Hours Tested Casing Pressure)	LINER RECORD BOTTOM  duction Method (Flo	PROD  Prod'n, For  Test Period	SCREEN  32. A DEPTH I  DUCTION ping – Size and  Oil – Bbl.	30. SIZE ACID, SHOT, FRACTU NTERVAL  type pump)  Gas — MCF	TUBING RE DEPTH SET  RE, CEMENT S  AMOUNT AND H  Well Sta  Water — Bbl.	PACKER SET  SQUEEZE, ETC.  KIND MATERIAL USED  tus (Prod. or Shut-in)  P&A  Gas—Oil Ratio  Dil Gravity — API (Corr.)
CASING SIZE  7  29.  SIZE  31. Perforation Record  33.  Date First Production  Date of Test  Flow Tubing Press.	TOP  TOP  (Interval, size a)  Prod  Hours Tested  Casing Pressur  (Sold, used for fi	LINER RECORD BOTTOM  duction Method (Flo	PROD  Prod'n, For  Test Period	SCREEN  32. A DEPTH I  DUCTION ping – Size and  Oil – Bbl.	30. SIZE ACID, SHOT, FRACTU NTERVAL  type pump)  Gas — MCF	TUBING RE DEPTH SET  RE, CEMENT S  AMOUNT AND H  Well Sta  Water — Bbl.  Bbl. C	PACKER SET  GQUEEZE, ETC.  KIND MATERIAL USED  tus (Prod. or Shut-in)  P&A  Gas—Oil Ratio  oil Gravity — API (Corr.)
CASING SIZE  7  29.  SIZE  31. Perforation Record  33.  Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas and Signature of Attachments	TOP  TOP  (Interval, size a)  Prod  Hours Tested  Casing Pressur  (Sold, used for fi	LINER RECORD  BOTTOM  and number)  Choke Size  Choke Size  Calculated 2 Hour Rate  Lel, vented, etc.)	PROD  Prod'n, For  Test Period	SCREEN  32. A DEPTH I  DUCTION ping – Size and  Oil – Bbl.	30. SIZE ACID, SHOT, FRACTU NTERVAL  type pump)  Gas — MCF	TUBING RE DEPTH SET  RE, CEMENT S  AMOUNT AND H  Well Sta  Water — Bbl.  Bbl. C	PACKER SET  GQUEEZE, ETC.  KIND MATERIAL USED  tus (Prod. or Shut-in)  P&A  Gas—Oil Ratio  oil Gravity — API (Corr.)
CASING SIZE  7  29.  SIZE  31. Perforation Record  33.  Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas and Signature of Attachments	TOP  TOP  (Interval, size a)  Prod  Hours Tested  Casing Pressur  (Sold, used for fi	LINER RECORD  BOTTOM  BOTTOM  Ruction Method (Flow Choke Size  Calculated 2 Hour Rate  Lel, vented, etc.)	PROD  wing, gas lift, pump  Prod'n. For Test Period  4- Cil — Bbl.	SCREEN  32. A DEPTH I  DUCTION Ding – Size and Oil – Bbl.  Gas – MC	30. SIZE  ACID, SHOT, FRACTU NTERVAL  type pump)  Gas — MCF  Water — E	TUBING REDEPTH SET  ORE, CEMENT SAMOUNT AND ME  Well Star  Water — Bbl.  Contact Witnessed	TORE  TORE  PACKER SET  SQUEEZE, ETC.  KIND MATERIAL USED  tus (Prod. or Shut-in)  P&A  Gas—Oil Ratio  oil Gravity — API (Corr.)  I By  AR 26 AH 6 37
29.  SIZE  31. Perforation Record  33.  Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas  35. List of Attachments  1 copy  36. I hereby certify that	TOP  TOP  (Interval, size and Production of the Information of the Inf	LINER RECORD  BOTTOM  BOTTOM  Choke Size  Choke Size  Calculated 2 Hour Rate  Lel, vented, etc.)  8  Shown on both sid	PROD  wing, gas lift, pump  Prod'n. For Test Period  4- Cil — Bbl.	SCREEN  32. A DEPTH I  DUCTION Ding – Size and Oil – Bbl.  Gas – MC	30. SIZE  ACID, SHOT, FRACTU NTERVAL  type pump)  Gas — MCF  Water — E	TUBING REDEPTH SET  ORE, CEMENT SAMOUNT AND ME  Well Star  Water — Bbl.  Contact Witnessed	TORE  TORE  PACKER SET  SQUEEZE, ETC.  KIND MATERIAL USED  tus (Prod. or Shut-in)  P&A  Gas—Oil Ratio  oil Gravity — API (Corr.)  I By  AR 26 AH 6 37
29.  SIZE  31. Perforation Record  33.  Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas  35. List of Attachments  1 copy  36. I hereby certify that	TOP  TOP  (Interval, size a)  Prod  Hours Tested  Casing Pressur  (Sold, used for fi	LINER RECORD  BOTTOM  BOTTOM  Choke Size  Choke Size  Calculated 2 Hour Rate  Lel, vented, etc.)  8  Shown on both sid	PROD  wing, gas lift, pump  Prod'n. For Test Period  4- Cil — Bbl.	SCREEN  32. A DEPTH I  DUCTION Ding – Size and Oil – Bbl.  Gas – MC	30. SIZE  ACID, SHOT, FRACTU NTERVAL  type pump)  Gas — MCF  Water — E	TUBING REDEPTH SET  ORE, CEMENT SAMOUNT AND ME  Well Star  Water — Bbl.  Contact Witnessed	TORE  TORE  PACKER SET  SQUEEZE, ETC.  KIND MATERIAL USED  tus (Prod. or Shut-in)  P&A  Gas—Oil Ratio  oil Gravity — API (Corr.)  I By  AR 26 AH 6 37

## **INSTRUCTIONS**

This form is to be filed with the appropriate District Office of the Commission 13t 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-act vity 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 exception 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	_ T.	Canyon	T.	Ojo Flamo	т.	Penn. "B"		
	Salt								
	Salt								
	Yates								
	7 Rivers								
	Queen								
T.	Grayburg	T.	Montoya	T.	Manc s	T.	McCracken		
T.	Grayburg	T.	Simpson	T.	Gallup	T.	Ignacio Qtzte		
	Glorieta								
T.	Paddock	T.	Ellenburger	T.	Dako a	Т.			
T.	Blinebry	_ т.	Gr. Wash	Т.	Morri son	т.			
Ţ,	Tubb	T.	Granite	T.	Toditto	Т.			
T.	Drinkard	Т.	Delaware Sand	Т.	Entrada	Т.			
Т.	Abo	T.	Bone Springs	T.	Wing te	т.			
	Wolfcamp								
T.	Penn	Т.		Т.	Penn an	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
0 <b>25</b>	25 1012	25 987	Surface Rock Shale with interbedded Sand Streaks				