24. LINER RECORD SIZE TOP BOTTOM SACKS CEMENT SCREEN SIZE DEPTH SET PACKER SET 2019 31. Perforation Record (Interval, size and number) 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 33. PRODUCTION Date of Test Hours Tested Choke Size Proof n. For Oil - Bbl. Gas - MCF Water - Bbl. Gas - Oil Ratio Flow Tubing Fress. Casing Pressure Calculated 24- Oil - Bbl. Gas - MCF Water - Bbl. Oil Gravity - API (Corr.) 34. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By 35. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.	NO. OF COPIES RECEIV	ED								Form C	
WELL COMPLETION OR RECOMPLETION REPORT, AND LOG AND OFFICE OPERATOR WELL COMPLETION OR RECOMPLETION REPORT, AND LOG State Coll & Gene _ week (So.) State C	 						:			-	
DECRATOR CARD OFFICE CARD				NEW	MEXICO OI	L CON	NSERVATIO	N COMMISS	ION	_ I r	
OPERATOR D. TYPE OF COMPLETION STATE ST	· · · · · · · · · · · · · · · · · · ·		WELL	. COMPLE	ETION OR	REC	OMPLETIC	N REPOR	T AND LO)G L	
DERINTOR 10. TYPE OF COMPLETION 11. TYPE OF COMPLETION 12. TYPE OF COMPLETION 13. MILES 14. DATE OF COMPLETION 15. TYPE								- 10	44 B	5. State O	.1 & Gas Lease No.
DIT TYPE OF WELL TYPE OF WELL STATE OF COURLETTION WELL STATE DOTTON STATE D									9 0	777773	,,,,,,,,,,,,,,,,,
P. Type OF Combustion May Safe Series Safe Series Serie	OPERATOR										
2. TWEE OF COMPLETION WILL STATE PARTY OF COMPLETION WILL STATE PARTY OF COMPLETION STATE PARTY OF COMPLETION STATE PARTY OF COMPLETION STATE STAT	la, TYPE OF WELL									7. Unit Ag	reement Name
Total of Computation Compu			OIL	GAS				Brine i	W_11		
G. P. Sims S. Allifers of Operator Box 1046, Eunice, New Mexico 88231 10. Field and Poc., or Wildows 11. Date Studied 12. Date Studied 13. Field and Poc., or Wildows 14. Lord Estudied 15. Date Studied 16. Production Root of Res. 12.	b. TYPE OF COMPLE	ETION	WELL L	WELL		RY	OTHER_	prine /	HATT	8. Farm or	Lease Name
G. P. Sims S. Allifers of Operator Box 1046, Eunice, New Mexico 88231 10. Field and Poc., or Wildows 11. Date Studied 12. Date Studied 13. Field and Poc., or Wildows 14. Lord Estudied 15. Date Studied 16. Production Root of Res. 12.	NEW WELL OV	RK C	FEPEN		DIFF	;.	OTHER			G. P	. Sims
Box 1046, Eunice, New Mexico 88231 4, Lorents of Neil Lea Links of Set. 32 Lore 21-S Lorents of Neil Lo	2. Name of Operator					· · · · · · · · · · · · · · · · · · ·	OTHER			3	
Box 1046, Eunice, New Mexico 88231 4, Lorents of Neil Lea Links of Set. 32 Lore 21-S Lorents of Neil Lo	G. P. Sims										1
Interest A Located 250 retrieval the north Line and 200 retrieval the case of						_				10. Field o	ınd Pool, er Wildeat
Production Method (Flowing, age inft, pamping - Size and type pamp) Line Record (Interval, size and sumber) Production Method (Flowing, age inft, pamping - Size and type pamp) Line Record (Interval, size and sumber) Production Method (Flowing, age inft, pamping - Size and type pamp) Production Method (Flowing, age inft, pamping - Size and type pamp) Production Method (Flowing, age inft, pamping - Size and type pamp) Production Method (Flowing, age inft, pamping - Size and type pamp) Production Method (Flowing, age inft, pamping - Size and type pamp) Production Method (Flowing, age inft, pamping - Size and type pamp) Production Method (Flowing, age inft, pamping - Size and type pamp) Production Method (Flowing, age inft, pamping - Size and type pamp) Production Method (Flowing, age inft, pamping - Size and type pamp) Production Method (Flowing, age inft, pamping - Size and type pamp) Production Method (Flowing, age inft, pamping - Size and type pamp) Production Method (Flowing, age inft, pamping - Size and type pamp) Production Method (Flowing, age inft, pamping - Size and type pamp) Production Method (Flowing, age inft, pamping - Size and type pamp) Production Method (Flowing, age inft, pamping - Size and type pamp) Production Method (Flowing, age inft, pamping - Size and type pamp) Production of Gas (Sold, age of the formation shown on both sides of this form is true and complete to the best of my knowledge and belief. Prost Witnessed By 15. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.	Box 1046,	Eunice,	New	Mexico	8823	1					
Control of the cont	4. Location of Well										
Control of the cont			050				_	000			
11. Dirt Studden 12. Date 13. Name 12. Date 13. Name 13. Date 14. Date 14. Date 14. Date 15. D	UNIT LETTER A	LOCATED	250	FEET F	ROM THE	OFT	LINE AND	200	FEET FRO		
15. Date Fluided 15. Date Compl. (Reads to Prod.) 18. Elevations (DF, RKB, RT, GR, etc.) 19. Elev. Canhimphed 9/28/68 10/168		30	2	1_6	27E			///////			
9/10/68 9/28/68 16/10/68 2. Total Det th 21. Plug Back T.D. 22. If Multiple Compt., How 23. Intervals Memby 24. Producting Interval(a), of this completion — Top, Bottom, Name 25. Wass Well Cored No 26. Type Electric and Other Logs Ban 27. Wass Well Cored No 26. Type Electric and Other Logs Ban 27. Wass Well Cored No 28. CASING RECORD (Report all strings set in well) CASING SIZE WEIGHT LBJ/FT. DEPTH SET HOLE SIZE CEMENTING RECORD AMCUNT PULLED 70 20 1373 8 7/8 CITCULated 82 sacks In pit 27. Wass Well Cored No 28. LINER RECORD SIZE TOP BOTTOM SACKS CEMENT SCREEN SIZE DEPTH SET PACKEN SET 2019 2019 2019 302 ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 303 PRODUCTION Production Method (Flowing, gas lift, pumping — Size and type pump) Well Status (Frod. or Shat-in) Well Status (Frod. or Shat-in) Test Production Production Method (Flowing, gas lift, pumping — Size and type pump) Well Status (Frod. or Shat-in) Test Witnessed By SS. List of Attuchments SS. List of Attuchments SS. List of Attuchments	THE CAST LINE OF	SEC. JZ	TWP. 4	1-5 RG	Compl (Rec	NMPM			OF BKD DI		
21. Flug Buck T.D. 22. If Multiple Compl., How Britled by X 23. Mary Tools Dittled by X 24. Profusing Interval (a), of this completion — Top, Bottom, Name 25. Type Cleritic and Other Logo Flug 27. Was Well Cored No 28. CASING RECORD (Report all strings set in well) CASING SIZE WEIGHT LB./FT. DEPTH SET HOLE SIZE CEMENTING RECORD AMCUNT PULLED 70 20 1373 8 7/8 circulated 82 sacks in pit 29. LINER RECORD 30. TUBING RECORD AMCUNT PULLED 20. SIZE TOP BOTTOM SACKS CEMENT SCREEN SIZE DEPTH SET PACKER SET 20. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 27. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 29. DEPTH ST POduction Production Method (Flowing, gas lift, pumping — Size and type pump) 20. Well Status (Frod. or Shut-in) 21. PRODUCTION 22. Mary Well Status (Frod. or Shut-in) 23. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 20. DEPTH SET PODUCTION 20. Casing Pressure Hour Rate 22. Mary Tools Sold, used for fuel, vented, etc.) 23. ACID, SHOT, FRACTURE CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 24. Casing Pressure Hour Rate 25. PRODUCTION 26. The Production Method (Flowing, gas lift, pumping — Size and type pump) 26. The Production Method (Flowing, gas lift, pumping — Size and type pump) 27. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 26. The Production Method (Flowing, gas lift, pumping — Size and type pump) 27. ACID SHOT, FRACTURE CEMENT SQUEEZE, ETC. DEPTH SET PODUCTION 28. ACID SHOT, FRACTURE CEMENT SQUEEZE, ETC. DEPTH SET PODUCTION 29. ACID SHOT, FRACTURE CEMENT SQUEEZE, ETC. DEPTH SET PODUCTION SACKS CEMENT SQUEEZE, ETC. DEPTH SET PODUCTION SACKS CEMENT SQUEEZE, ETC. DEPTH SET PODUCTION SACKS CEMENT SQUEEZE, ETC. DEPTH SET PODUCTION SQUEEZE, ETC. DEPT	•	9/28	/68	16/		iay io i	18.	Lievations (L)F, NND, NI	, GR, etc.) 19	, Elev. Cashinghead
2125 24. Production Interval (a), of this completion — Top, Bottom, Name 25. Was Directional Surve Medical Methods (Casing Record Interval) (a), of this completion — Top, Bottom, Name 26. Type Electric and Other Logs Flum 27. Was Well Cored No 28. CASING SIZE WEIGHT LB./FT. DEPTH SET HOLE SIZE CEMENTING RECORD AMCUNT PULLED 70 20 1373 8 7/8 CITCULAted 82 sacks in pit 29. LINER RECORD 30. TUBING RECORD 20. SIZE TOP BOTTOM SACKS CEMENT SCREEN SIZE DEPTH SET PACKER SET 20. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 33. PRODUCTION 34. PRODUCTION Well Status (Prod. or Shut-in) 35. PRODUCTION One First Production Method (Flowing, gas lift, pumping — Size and type pump) Well Status (Prod. or Shut-in) 26. Top Production Method (Flowing, gas lift, pumping — Size and type pump) Well Status (Prod. or Shut-in) 35. Casing Pressure Colculated 24 Cil = Bbl. Gas — MCF Water — Bbl. Gid — Oil Right Rate 36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.	20. Total Derth					Multipl	le Compl Ho	w 23 Int	ervals . Bo	otary Tools	Cable Tools
25. Wise Directional Surv. Months of this completion — Top, Bottom, Name 27. Was Well Cored No 27. Was Well Cored No 27. Was Well Cored No 28. CASING RECORD (Report all strings set in well) CASING SIZE MEIGHT LB./FT. DEPTH SET HOLE SIZE CEMENTING RECORD AMOUNT PULLED 70 20 1373 8 7/8 circulated 82 sacks in pit 29. LINER RECORD SACKS CEMENT SCREEN SIZE DEPTH SET PACKER SET 2019 20. LINER RECORD SACKS CEMENT SCREEN SIZE DEPTH SET PACKER SET 2019 30. TUBING RECORD DEPTH SET PACKER SET 2019 31. Perforation Record (Interval., size and number) 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KINO MATERIAL USED 33. PRODUCTION 34. Disposition of Gas (Sold, used for fuel, vented, etc.) 35. List of Attachments 36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and bolici.							-				t capie 1001s
CASING RECORD (Report all strings set in well) CASING SIZE WEIGHT LB./FT. DEPTH SET HOLE SIZE CEMENTING RECORD AMOUNT PULLED 70 20 1373 8 7/8 CIRCUlated 82 sacks in pit LINER RECORD 30, TUBING RECORD SIZE TOP BOTTOM SACKS CEMENT SCREEN SIZE DEPTH SET PACKER SET 2019 31. Fertfordition Record (Interval, size and number) 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 33. PRODUCTION PRODUCTION Production Method (Flowing, gas lift, pumping – Size and type pump) Weil Status (Prod. or Shut-in) Weil Status (Prod. or Shut-in) Test Production Flow Tubing Press. Casing Pressure Calculated 24- Cil – Bbl. Gas – MCF Water – Bbl. Gris – Oil Ratio Test Porton Total Period Tot		s), of this co	mpletion —	Top, Botton	n, Name						25. Was Directional Surve
CASING SIZE WEIGHT LB./FT. DEPTH SET HOLE SIZE CEMENTING RECORD AMOUNT PULLED 70 20 1373 8 7/8 Circulated 82 sacks in pit LINER RECORD 30. TUBING RECORD SIZE TOP BOTTOM SACKS CEMENT SCREEN SIZE DEPTH SET PACKER SET 2019 21. Pertoration Record (Interval, size and number) S2. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 33. PRODUCTION PRODUCTION Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) Date of Test Hours Tested Choke Size Prod'n. For Test Production of Cast (Sold, used for fuel, vented, etc.) Test Witnessed By											
CASING SIZE WEIGHT LB./FT. DEPTH SET HOLE SIZE CEMENTING RECORD AMOUNT PULLED 70 20 1373 8 7/8 circulated 82 sacks In pit LINER RECORD 30. TUBING RECORD SIZE TOP BOTTOM SACKS CEMENT SCREEN SIZE DEPTH SET PACKER SET 2019 11. Perforation Record (Interval, size and number) SQ. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 33. PRODUCTION Production Method (Flowing, gas lift, pumping – Size and type pump) Well Status (Prod. or Shut-in) Date of Test Hours Tested Choke Size Production Flow Tubing Press. Casing Pressure Calculated 24 Hour Rate Hour Rate 14. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By											
CASING RECORD (Report all strings set in well) CASING SIZE WEIGHT LB./FT. DEPTH SET HOLE SIZE CEMENTING RECORD AMCUNT PULLED 70 20 1373 8 7/8 CIRCUlated 82 sacks in pit 21. LINER RECORD 30. TUBING RECORD SIZE TOP BOTTOM SACKS CEMENT SCREEN SIZE DEPTH SET PACKER SET 2019 31. Perforation Record (Interval., size and number) 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 33. PRODUCTION Date of Test Hours Tested Choke Size Prod'n. For Test Period Flow Tubing Fress. Casing Pressure Calculated 24- Oil - Bibl. Gas - MCF Water - Bibl. Oil Gravity - API (Corr.) 34. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By 35. List of Attachments	26. Type Electric and (Other Logs R	ın				····			27.	Was Well Cored
CASING SIZE TOP BOTTOM SACKS CEMENT SCREEN SIZE DEPTH SET PACKER SET											No
23. LINER RECORD SIZE TOP BOTTOM SACKS CEMENT SCREEN SIZE DEPTH SET PACKER SET 2019 31. Perforation Record (Interval, size and number) 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 33. PRODUCTION Date of Test Hows Tested Choke Size Prod'n. For Test Period Flow Tubing Press. Casing Pressure Calculated 24- Cil - Bbl. Gas - MCF Water - Bbl. Gas - Oil Gravity - API (Corr.) How Tubing Order of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By 36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.	28.			CAS	SING RECOR	D (Rep	ort all string	s set in well)			
IN PIT SIZE TOP BOTTOM SACKS CEMENT SCREEN SIZE DEPTH SET PACKER SET 2019 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 33. PRODUCTION Date of Test Hours Tested Choke Size Prod'n. For Test Parlod Test Parlod Flow Tubing Press. Casing Pressure Calculated 24-Hour Rate Hour Rate Hour Rate Hour Rate 34. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By			LB./FT.	DEPT	SET	ног	LE SIZE	CE	MENTING R	ECORD	AMOUNT PULLED
SIZE TOP BOTTOM SACKS CEMENT SCREEN SIZE DEPTH SET PACKER SET 2019 31. Perforation Record (Interval, size and number) 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 33. PRODUCTION Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) Date of Test Hours Tested Choke Size Prod'n. For Test Period Flow Tubing Press. Casing Pressure Calculated 24-Cil - Bbl. Gas - MCF Water - Bbl. Oil Gravity - API (Corr.) Hour Rate Hours Test Witnessed By Test Witnessed By Test Witnessed By	70	20		1373	3	8 '	7/8	circu	lated	32 sacks	j
SIZE TOP BOTTOM SACKS CEMENT SCREEN SIZE DEPTH SET PACKER SET 2019 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 33. PRODUCTION Date First Production Production Method (Flowing, gas lift, pumping — Size and type pump) Well Status (Prod. or Shut-in) Date of Test Hours Tested Choke Size Prod*n. For Test Period Flow Tubing Press. Casing Pressure Calculated 24- Hour Fate Hour Fate Calculated 24- Hour Fate Calculated 24- Hour Fate Test Water — Bbl. Test Witnessed By 36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.								<u>in</u>	<u>pit</u>		
SIZE TOP BOTTOM SACKS CEMENT SCREEN SIZE DEPTH SET PACKER SET 2019 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 33. PRODUCTION Date First Production Production Method (Flowing, gas lift, pumping — Size and type pump) Well Status (Prod. or Shut-in) Date of Test Hours Tested Choke Size Prod*n. For Test Period Flow Tubing Press. Casing Pressure Calculated 24- Cil — Bbl. Gas — MCF Water — Bbl. Oil Gravity — API (Corr.) Hour Fate 15. List of Attachments 36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.								`			
SIZE TOP BOTTOM SACKS CEMENT SCREEN SIZE DEPTH SET PACKER SET 2019 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 33. PRODUCTION Date First Production Production Method (Flowing, gas lift, pumping — Size and type pump) Well Status (Prod. or Shut-in) Date of Test Hours Tested Choke Size Prod*n. For Test Period Flow Tubing Press. Casing Pressure Calculated 24- Hour Fate Hour Fate Calculated 24- Hour Fate Calculated 24- Hour Fate Test Water — Bbl. Test Witnessed By 36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.	20		LINED	DECODD					 	TUDING DE	
32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 33. PRODUCTION Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) Date of Test Hours Tested Choke Size Prod'n. For Test Period Test Period Oil - Bbl. Gas - MCF Water - Bbl. Gas - Oil Ratio Flow Tubing Press. Casing Pressure Calculated 24- Cil - Bbl. Gas - MCF Water - Bbl. Oil Gravity - API (Corr.) 14. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By 35. List of Attachments		TOD									
32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 33. PRODUCTION Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) Date of Test Hows Tested Choke Size Prod*n. For Oil - Bbl. Gas - MCF Water - Bbl. Gas - Oil Ratio Flow Tubing Press. Casing Pressure Calculated 24- Cil - Bbl. Gas - MCF Water - Bbl. Oil Gravity - API (Corr.) Hour Rate Gas - MCF Water - Bbl. Test Witnessed By 35. List of Attachments	SIZE	100		OTTOM	SACKS CEI	MENT	SCREEN	SIZ			PACKER SET
DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED PRODUCTION Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) Date of Test Hours Tested Choke Size Prod'n. For Test Period Test Period Test Period Calculated 24- Cil - Bbl. Gas - MCF Water - Bbl. Oil Gravity - API (Corr.) Hour Rate Hour Boll, used for fuel, vented, etc.) Test Witnessed By 35. List of Attachments										2019	
DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED PRODUCTION Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) Date of Test Hours Tested Choke Size Prod'n. For Test Period Test Period Test Period Calculated 24- Cil - Bbl. Gas - MCF Water - Bbl. Oil Gravity - API (Corr.) Hour Rate Hour Boll, used for fuel, vented, etc.) Test Witnessed By 35. List of Attachments	1. Perforation Record	(Interval. siz	e and numb	erl	<u> </u>	1	30	ACID SHOT	EDACTIO	E CEMENT SO	DUEEZE STO
PRODUCTION Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) Date of Test Hours Tested Choke Size Prod'n. For Test Period Test Period Flow Tubing Press. Casing Pressure Calculated 24- Cil - Bbl. Gas - MCF Water - Bbl. Oil Gravity - API (Corr.) Hour Rate Gas - MCF Water - Bbl. Oil Gravity - API (Corr.) Test Witnessed By 35. List of Attachments 36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.	, , , , , , , , , , , , , , , , , , , ,	(.,							
Production Method (Flowing, gas lift, pumping — Size and type pump) Well Status (Prod. or Shut-in) Date of Test Hours Tested Choke Size Prod*n. For Oil — Bbl. Gas — MCF Water — Bbl. Gas — Oil Ratio Test Period Flow Tubing Press. Casing Pressure Calculated 24- Hour Rate Hour Rate 34. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By 35. List of Attachments 36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.								TRICKYAL		AND KI	NO WATERIAL USED
Production Method (Flowing, gas lift, pumping — Size and type pump) Well Status (Prod. or Shut-in) Date of Test Howrs Tested Choke Size Prod*n. For Oil — Bbl. Gas — MCF Water — Bbl. Gas — Oil Gravity — API (Corr.) Hour Rate At. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By 36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.											
Production Method (Flowing, gas lift, pumping — Size and type pump) Well Status (Prod. or Shut-in) Date of Test Hours Tested Choke Size Prod'n. For Oil — Bbl. Flow Tubing Press. Casing Pressure Calculated 24- Cil — Bbl. Gas — MCF Water — Bbl. Oil Gravity — API (Corr.) Hour Rate At. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By 15. List of Attachments											
Production Method (Flowing, gas lift, pumping — Size and type pump) Well Status (Prod. or Shut-in) Date of Test Hours Tested Choke Size Prod'n. For Oil — Bbl. Flow Tubing Press. Casing Pressure Calculated 24- Cil — Bbl. Gas — MCF Water — Bbl. Oil Gravity — API (Corr.) Hour Rate At. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By 15. List of Attachments											
Date of Test Hours Tested Choke Size Prod'n. For Test Period Test Period Gas - MCF Water - Bbl. Gas - Oil Ratio Gas - MCF Water - Bbl. Oil Gravity - API (Corr.) Gas - MCF Hour Rate Test Witnessed By Test Witnessed By Test Witnessed By Test Witnessed By	33.										
Test Period Flow Tubing Press. Casing Pressure Calculated 24- Cil - Bbl. Gas - MCF Water - Bbl. Oil Gravity - API (Corr.) 34. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By 35. List of Attachments 36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.	Date First Production	F	roduction N	Method (Flow	wing, gas lift	t, pump	oing - Size an	d type pump))	Well Stati	us (Prod. or Shut-in)
Test Period Test Period Flow Tubing Press. Casing Pressure Calculated 24- Cil - Bbl. Gas - MCF Water - Bbl. Oil Gravity - API (Corr.) 34. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By 35. List of Attachments 36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.											
Hour Rate 34. Disposition of Gas (Sold, used for fuel, vented, etc.) 35. List of Attachments 36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.	Date of Test	Hours Test	ed CI	hoke Size			Oil — Bbl.	Gas —	MCF V	ater - Bbl.	Gas -Oil Ratio
Hour Rate 34. Disposition of Gas (Sold, used for fuel, vented, etc.) 35. List of Attachments 36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.	7) 6					→					1.
35. List of Attachments 36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.	Flow Tubing Press.	Casing Pre			- Cil Bbl	•	Gas - 1	<i>I</i> CF	Water - Bb	l. Oi	l Gravity = API (Corr.)
35. List of Attachments 36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.	24 Dienosition of C=-	(Sold used to	or fuel see	ted ota 1	<u> </u>				1	34 W/4	D
36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.	94. Disposition of Gas	(Join, usea fo	a juei, veni	eu, etc.)					Γ	est Witnessed	ру
36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.	35 I ist of Attachments										
	Jo, List of Attachments	•									
	36. I hereby certify that	t the informat	ion showe o	on both side	s of this for	n is tro	ie and comple	te to the has	t of my know	ledge and halia	· f
	l^{7}	1	3		- 0, 0,000 10111	0 414	compte		- 0,, nnow		
12/4/10		1/1/1	·			_	1	12-11.		/	2/4/68

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

T.	Anhy	T.	Canyon	\mathbf{T} .	Ojo Alamo	T.	Penn. "B"
т.	Salt	T.	Strawn	T.	Kirtland-Fruitland	T.	Penn. "C"
B.	Salt	T.	Atoka	T.	Pictured Cliffs	T.	Penn. "D"
T.	Yates	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
T.	Grayburg	T.	Montoya	T.	Mancos	T.	McCracken
T.	San Andres	\mathbf{T}_{ℓ}	Simpson	Т.	Gallup	T.	Ignacio Qtzte
Т.	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	Τ.	Granite	Т.	Todilto	T.	
T.	Drinkard	T.	Delaware Sand	T.	Entrada	T.	
Т.	Abo	Т.	Bone Springs	Т.	Wingate	T.	
T.	Wolfcamp	Т.		Т.	Chinle	T.	
T.	Penn.	. T.		Τ.	Permian	T.	
Т	Cisco (Bough C)	Т.		T .	Penn. "A"	T.	

FORMATION RECORD (Attach additional sheets if necessary)

From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
	i i						