							1
NO. OF COPIES RECEIVE	ED (2)					Form C	-105
DISTRIBUTION				•		Revise	d 1-1-65
SANTA FE	1	NEW	1 -	5a. Indicate Type of Lease			
FILE	/ \ W		ETION OR RECO			D LOG State	Fee K
U.S.G.S.	7					5. State Of	l & Gas Lease No.
LAND OFFICE OPERATOR						mm,	mmmmm
OPERATOR							
la. TYPE OF WELL				· · · · · · · · · · · · · · · · · · ·		7. Unit Agi	reement Name
	OIL WELI	GAS WELL	DRY	OTHER			
b. TYPE OF COMPLE	TION			OTHER		8. Farm or	Lease Name
NEW WOLL OVE		N PLUG BACK		OTHER		9. Well No.	elly
2. Name of Operator						9. Well No.	
Perry & F 3. Address of Operator	aast Uri	lling Com	peny			10. Field o	md Pool, or Wildcat
210 Petro	Jeum Rui	ldina Gr	and Juncti	on Colo	rado	1	Chacra
219 Petro	Jiedm Dut		and dancer	011, 0010		iiiii	
_	. •						
UNIT LETTER	LOCATED 18	50 FEET F	ROM THE North	LINE AND	790 FE	ET FROM	
la a	25	2611	Z S. I			12. County	
THE West LINE OF 15. Date Spudded	16. Date T.D. R	wr. ZDN RG eached 17. Date	E. 6W NMPM	Prod) 18. Ele	vations (DF, RK	(B, RT, GR, etc.) 19.	Elev. Cashinghead
•	5-23-67		-29-67/		6288 GR	, , , , , , , , ,	6289
20. Total Depth		g Back T.D.	22 [10] tto/	I COLLEGE AND		Rotary Tools	Cable Tools
3550		3430	/ "RLU	LIYLL		0-3550	
24. Producing Interval(s	s), of this complet	ion — Top, Botton	n, Name	20 1967			25. Was Directional Survey Made
3390′-341	4' Chacre		į		1		N i
26. Type Electric and C	ther Logs Run		\	ON. COM.		27.	No Was Well Cored
ES and ga				IST. 3			No
28.		CA	SING RECORD (Rep	sirings s	et in well)		
CASING SIZE	WEIGHT LB.			LE SIZE		ING RECORD	AMOUNT PULLED
8 5/8"						5 sacks	None
4 1/2"	9.5	1b. 350	3, 0	3/4"	30	0 sacks	None
0.2		INER RECORD			30.	TUBING REC	OBD
29.	L	IIILK KECOKO	OTTOM SACKS CEMENT				JOND
SIZE	TOP	воттом	SACKS CEMENT	SCREEN	SIZE	DEPTH SET	PACKER SET
			SACKS CEMENT	SCREEN	SIZE	DEPTH SET	
SIZE	ТОР	воттом	SACKS CEMENT		1 1/2	3387'	PACKER SET None
	ТОР	воттом	SACKS CEMENT	32. AC	I 1/2	3387' CTURE, CEMENT SO	None DUEEZE, ETC.
SIZE 31. Perforation Record	TOP (Interval, size and	BOTTOM	SACKS CEMENT	32. AC	II/2	3387' CTURE, CEMENT SO	None DUEEZE, ETC. ND MATERIAL USED
SIZE	TOP (Interval, size and	BOTTOM	SACKS CEMENT	32. AC	1 1/2 CID, SHOT, FRA TERVAL 3414' 3	3387' CTURE, CEMENT SO AMOUNT AND KI	None DUEEZE, ETC. ND MATERIAL USED
SIZE 31. Perforation Record	TOP (Interval, size and	BOTTOM	SACKS CEMENT	32. AC	1 1/2 CID, SHOT, FRA TERVAL 3414' 3	3387' CTURE, CEMENT SO AMOUNT AND KI	None DUEEZE, ETC. ND MATERIAL USED
31. Perforation Record 3390'-341	TOP (Interval, size and	BOTTOM		32. AC DEPTH IN 3390'-	1 1/2 CID, SHOT, FRA TERVAL 3414' 3	3387' CTURE, CEMENT SO AMOUNT AND KI	None DUEEZE, ETC. ND MATERIAL USED
31. Perforation Record (3390'-341)	TOP (Interval, size and	BOTTOM I number)	PROD	32. AC DEPTH IN 3390'-	1 1/2 CID, SHOT, FRA TERVAL 3414' 3	CTURE, CEMENT SO AMOUNT AND KI	None DUEEZE, ETC. ND MATERIAL USED ONS Water plus of 20-40 sand
31. Perforation Record 3390'-341 33. Date First Production	TOP (Interval, size and	BOTTOM l number) -96 ction Method (Flo	PROD wing, gas lift, pump	32. AC DEPTH IN 3390'-	1 1/2 CID, SHOT, FRA TERVAL 3414' 3	CTURE, CEMENT SO AMOUNT AND KI	PACKER SET None DUEEZE, ETC. ND MATERIAL USED ONS water plus of 20-40 sand
31. Perforation Record (3390'-341)	TOP (Interval, size and	BOTTOM I number)	PROD wing, gas lift, pump	32. AC DEPTH IN 3390'-	1 1/2 CID, SHOT, FRA TERVAL 3414' 3	CTURE, CEMENT SO AMOUNT AND KI	None DUEEZE, ETC. ND MATERIAL USED ONS Water plus of 20-40 sand
31. Perforation Record 3390'-341 33. Date First Production 6-27-67 Date of Test 6-29-67	TOP (Interval, size and 4' 1/2' Production Hours Tested 3	number) -96 ction Method (Flo	PROD wing, gas lift, pump Prod'n. For Test Period	32. AG DEPTH IN 3390 -	1 1/2 CID, SHOT, FRA TERVAL 3414' 3 4 ype pump) Gas — MCF 1187	DEPTH SET 3387' CTURE, CEMENT SO AMOUNT AND KI 5,000 gallo 0,000 lbs. Well State Water Bbl.	PACKER SET None DUEEZE, ETC. ND MATERIAL USED ONS WATER Plus OF 20-40 sand as (Prod. or Shut-in) S1 Gas—Oil Ratio
31. Perforation Record 3390'-341 33. Date First Production 6-27-67 Date of Test 6-29-67 Flow Tubing Press.	TOP (Interval, size and 1/2') Production Tested Casing Pressure	number) -96 ction Method (Flo	PROD wing, gas lift, pump Prod'n. For Test Period	32. AC DEPTH IN 3390' -	TERVAL 3414' 3414' 3414' ype pump) Gas – MCF Wate	DEPTH SET 3387' CTURE, CEMENT SO AMOUNT AND KI 5,000 gallo 0,000 lbs. Well State Water Bbl.	PACKER SET None DUEEZE, ETC. ND MATERIAL USED ONS water plus of 20-40 and
31. Perforation Record 3390'-341 33. Date First Production 6-27-67 Date of Test 6-29-67 Flow Tubing Press. 87	TOP (Interval, size and 1/2') Production Hours Tested 3 Casing Pressure	## BOTTOM Inumber) 1 - 96 Ction Method (Flowing Choke Size 3/4" Calculated 2-Hour Rate	PROD wing, gas lift, pump Prod'n. For Test Period	32. AG DEPTH IN 3390 -	TERVAL 3414' 3414' 3414' ype pump) Gas – MCF Wate	DEPTH SET 3387' CTURE, CEMENT SO AMOUNT AND KI 5,000 gall co 0,000 lbs. Well State Water — Bbl.	PACKER SET None DUEEZE, ETC. ND MATERIAL USED ONS WATER Plus of 20-40 and as (Prod. or Shut-in) SI Gas—Oil Ratio
31. Perforation Record 3390'-341 33. Date First Production 6-27-67 Date of Test 6-29-67 Flow Tubing Press.	TOP (Interval, size and 1/2') Production Hours Tested 3 Casing Pressure	## BOTTOM Inumber) 1 - 96 Ction Method (Flowing Choke Size 3/4" Calculated 2-Hour Rate	PROD wing, gas lift, pump Prod'n. For Test Period	32. AC DEPTH IN 3390' -	TERVAL 3414' 3414' 3414' ype pump) Gas – MCF Wate	DEPTH SET 3387' CTURE, CEMENT SO AMOUNT AND KI 5,000 gallo 0,000 lbs. Well State Water Bbl.	PACKER SET None DUEEZE, ETC. ND MATERIAL USED ONS WATER Plus of 20-40 and as (Prod. or Shut-in) SI Gas—Oil Ratio
31. Perforation Record 3390'-341 33. Date First Production 6-27-67 Date of Test 6-29-67 Flow Tubing Press. 87	Production of the state of the	## BOTTOM Inumber) 1 - 96 Ction Method (Flowing Choke Size 3/4" Calculated 2-Hour Rate	PROD wing, gas lift, pump Prod'n. For Test Period	32. AC DEPTH IN 3390' -	TERVAL 3414' 3414' 3414' ype pump) Gas – MCF Wate	DEPTH SET 3387' CTURE, CEMENT SO AMOUNT AND KI 5,000 gall co 0,000 lbs. Well State Water — Bbl.	PACKER SET None DUEEZE, ETC. ND MATERIAL USED ONS WATER Plus of 20-40 and as (Prod. or Shut-in) SI Gas—Oil Ratio
31. Perforation Record 3390'-341 33. Date First Production 6-27-67 Date of Test 6-29-67 Flow Tubing Press. 87 34. Disposition of Gas and State of Attachments	Production of the state of the	## BOTTOM Inumber) 1 - 96 Ction Method (Flo Flowing Choke Size 3/4" Calculated 2- Hour Rate Hour Rate cl., vented, etc.)	PROD wing, gas lift, pump Prod'n. For Test Period 4- Oil - Bbl.	32. AC DEPTH IN 3390'- DUCTION Ding – Size and to Gas – MC.	JI/2 CID, SHOT, FRA TERVAL 3414' 34 ype pump) Gas - MCF 187 Wate	DEPTH SET 3387' CTURE, CEMENT SO AMOUNT AND KI 5,000 gall of 0,000 lbs. Well State Water - Bbl. Test Witnessed F. J. F	PACKER SET None DUEEZE, ETC. ND MATERIAL USED Ons water plus of 20-40 and as (Prod. or Shut-in) Si Gas—Oil Ratio
31. Perforation Record 3390'-341 33. Date First Production 6-27-67 Date of Test 6-29-67 Flow Tubing Press. 87 34. Disposition of Gas	Production of the state of the	## BOTTOM Inumber) 1 - 96 Ction Method (Flo Flowing Choke Size 3/4" Calculated 2- Hour Rate Hour Rate cl., vented, etc.)	PROD wing, gas lift, pump Prod'n. For Test Period 4- Oil - Bbl.	32. AC DEPTH IN 3390'- DUCTION Ding – Size and to Gas – MC.	JI/2 CID, SHOT, FRA TERVAL 3414' 34 ype pump) Gas - MCF 187 Wate	DEPTH SET 3387' CTURE, CEMENT SO AMOUNT AND KI 5,000 gall of 0,000 lbs. Well State Water - Bbl. Test Witnessed F. J. F	PACKER SET None DUEEZE, ETC. ND MATERIAL USED Ons water plus of 20-40 and as (Prod. or Shut-in) Si Gas—Oil Ratio
31. Perforation Record 3390'-341 33. Date First Production 6-27-67 Date of Test 6-29-67 Flow Tubing Press. 87 34. Disposition of Gas and State of Attachments	Production of the state of the	## BOTTOM Inumber) 1 - 96 Ction Method (Flo Flowing Choke Size 3/4" Calculated 2- Hour Rate Hour Rate cl., vented, etc.)	PROD wing, gas lift, pump Prod'n. For Test Period 4- Oil - Bbl.	32. AC DEPTH IN 3390'- DUCTION Ding – Size and to Gas – MC.	JI/2 CID, SHOT, FRA TERVAL 3414' 34 ype pump) Gas - MCF 187 Wate	DEPTH SET 3387' CTURE, CEMENT SO AMOUNT AND KI 5,000 gall of 0,000 lbs. Well State Water - Bbl. Test Witnessed F. J. F	PACKER SET None DUEEZE, ETC. ND MATERIAL USED Ons water plus of 20-40 and as (Prod. or Shut-in) Si Gas—Oil Ratio

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_____ T. Ojo Alamo_____ T. Penn. "B" Salt _______ T. Strawn _____ T. Kirtland-Fruitland _____ T. Penn. "C" _____ Salt _______ T. Atoka ______ T. Pictured Cliffs ______ T. Penn. "D" _____ В. Yates______T. Miss______T. Cliff House______T. Leadville__ T. T. 7 Rivers _____ T. Devonian ____ T. Menefee ____ T. Madison ___ T. Queen ______ T. Silurian _____ T. Point Lookout _____ T. Elbert ____ Grayburg ______ T. Montoya _____ T. Mancos _____ T. McCracken _____ T. San Andres ______ T. Simpson _____ T. Gallup _____ T. Ignacio Qtzte _____ T. T. Glorieta ______ T. McKee _____ Base Greenhorn _____ T. Granite _____ T. Paddock ______ T. Ellenburger _____ T. Dakota _____ T. Blinebry _____ T. Gr. Wash ____ T. Morrison ____ T. _ ______ T. Granite ______ T. Todilto ______ T. _____ T. Tubb ___ T. Drinkard ______ T. Delaware Sand _____ T. Entrada _____ T. T. Abo ______ T. Bone Springs _____ T. Wingste _____ T. Wolfcamp _____ T. ____ T. Chinle ____ T. ____ T. T.

FORMATION RECORD (Attach additional sheets if necessary)

T Cisco (Bough C) _____ T. ___ T. Penn. "A" ____ T. ___ T.

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
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