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**NEW MEXICO OIL CONSERVATION COMMISSION
WELL COMPLETION OR RECOMPLETION REPORT AND LOG**

FEB 23 8 46 AM '65

Form C-105
Revised 1-1-65

5a. Indicate Type of Lease	
State ☒	Fee ☐
5. State Oil & Gas Lease No. E-8816	

1a. TYPE OF WELL OIL WELL ☐ GAS WELL ☐ DRY ☒ OTHER _____						7. Unit Agreement Name	
1. TYPE OF COMPLETION NEW WELL ☐ WORK OVER ☐ DEEPEN ☐ PLUG BACK ☐ DIFF. RESVR. ☐ OTHER P&A						8. Farm or Lease Name Skelly State	
2. Name of Operator El Chorro Exploration, Inc.						9. Well No. 1	
3. Address of Operator c/o Oil Reports & Gas Services, Box 763, Hobbs, New Mexico						10. Field and Pool, or Wildcat Wildcat	
4. Location of Well UNIT LETTER N LOCATED 660 FEET FROM THE South LINE AND 1980 FEET FROM THE West LINE OF SEC. 16 TWP. 8 S RGE. 35 E NMMP						12. County Roosevelt	
15. Date Spudded 2/6/65		16. Date T.D. Reached 2/16/65		17. Date Compl. (Ready to Prod.) P&A 2/17/65		18. Elevations (DF, RKB, RT, GR, etc.) 4215 KB	
19. Elev. Casinghead 4205 GL		23. Total Depth 4925		21. Plug Back T.D.		22. If Multiple Compl., How Many	
23. Intervals Drilled By 0 - 4925		Rotary Tools		Cable Tools			
24. Producing Interval(s), of this completion — Top, Bottom, Name None						25. Was Directional Survey Made Yes	
26. Type Electric and Other Logs Run Sonic-Gamma Ray						27. Was Well Cored 4660-4739	
28. CASING RECORD (Report all strings set in well)							
CASING SIZE 8 5/8	WEIGHT LB./FT. 24#	DEPTH SET 366	HOLE SIZE 12 1/4	CEMENTING RECORD 225 sacks		AMOUNT PULLED none	
29. LINER RECORD							
SIZE	TOP	BOTTOM	SACKS CEMENT	SCREEN	30. TUBING RECORD		
					SIZE	DEPTH SET	PACKER SET
31. Perforation Record (Interval, size and number) None				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	Oil — Bbl.	Gas — MCF	Water — Bbl.	Gas — Oil Ratio
Flow Tubing Press.	Casing Pressure	Calculated 24-Hour Rate	Oil — 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 1 copy Sonic-Gamma Ray Log.							
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.							
SIGNED A. L. Smith				TITLE Agent		DATE Feb. 22, 1965	

INSTRUCTIONS

This form is to be filled 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 filled in quadruplicate 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	2240	T. Penn. ("B")	
T. Salt		T. Penn. ("C")	
B. Salt	2715	T. Penn. ("D")	
T. Yates		T. Leadville	
T. 7 Rivers	3425	T. Madison	
T. Queen		T. Elbert	
T. Grayburg	3924	T. McCracken	
T. San Andres		T. Ignacio Qtzite	
T. Glorieta		T. Granite	
T. Paddock			
T. Blinberry			
T. Tubb			
T. Drinkard			
T. Abo			
T. Wolfcamp			
T. Penn.			
T. Cisco (Bough C)			
T. Canyon		T. Ojo Alamo	
T. Strawn		T. Kirtland-Fruitland	
T. Atoka		T. Pictured Cliffs	
T. Miss		T. Cliff House	
T. Devonian		T. Menefee	
T. Silurian		T. Point Lookout	
T. Montoya		T. Mancos	
T. Simpson		T. Gallup	
T. McKee		T. Base Greenhorn	
T. Ellensburg		T. Dakota	
T. Gr. Wash		T. Morrison	
T. Granite		T. Todillo	
T. Delaware Sand		T. Entrada	
T. Bone Springs		T. Wingate	
T. Chinle		T. Permian	
T. Penn. ("A")			

FORMATION RECORD (Attach additional sheets if necessary)

From	To	Thickness in Feet	Formation
0	240	240	Surface Sands & Shale
2249	240	2009	Red Bed
2249	3810	1561	Argillite & Shale
3810	4925	1115	lime
240	2249	2009	Surface Sands & Shale
240	2249	2009	Red Bed
2249	3810	1561	Argillite & Shale
3810	4925	1115	lime
240	2249	2009	Surface Sands & Shale
2249	240	2009	Red Bed
2249	3810	1561	Argillite & Shale
3810	4925	1115	lime
240	2249	2009	Surface Sands & Shale
2249	240	2009	Red Bed
2249	3810	1561	Argillite & Shale
3810	4925	1115	lime
240	2249	2009	Surface Sands & Shale
2249	240	2009	Red Bed
2249	3810	1561	Argillite & Shale
3810	4925	1115	lime
240	2249	2009	Surface Sands & Shale
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3810	4925	1115	lime
240	2249	2009	Surface Sands & Shale
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3810	4925	1115	lime
240	2249	2009	Surface Sands & Shale
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2249	3810	1561	Argillite & Shale
3810	4925	1115	lime
240	2249	2009	Surface Sands & Shale
2249	240	2009	Red Bed
2249	3810	1561	Argillite & Shale
3810	4925	1115	lime
240	2249	2009	Surface Sands & Shale
2249	240	2009	Red Bed
2249	3810	1561	Argillite & Shale
3810	4925	1115	lime
240	2249	2009	Surface Sands & Shale
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