NO. OF COPIES RECEIVED						Form C-1 Revised	
DISTRIBUTION							Type of Lease
SANTA FE			MEXICO OIL CO			State	
FILE	 	VELL COMPLE	ETION OR REC	COMPLETION	REPORT AND	5. State Oil 8	Gas Lease No.
U.S.G.S.	++					!	
OPERATOR						IIIIII	
O. EKATOK							
la. TYPE OF WELL						7. Unit Agree	ment Name
	OIL WEL	GAS WELL	DRY	OTHER L	PG Storage_		
b. TYPE OF COMPLET						8. Farm or L	
NEW WORK	DEEPE	N PLUG BACK		OTHER		Skelly Gaso.	line Plant No. 1
2. Name of Operator							/
Skelly Oil Con	npany					LPG	Pool, or Wildcat
3. Address of Operator						10. 1 2022 22.	
P. O. Box 135	<u>l, Midland</u>	. Texas 797	701			mm	mmmm
4. Location of well							
UNIT LETTER		471	Sout	b	1658	T ERON ANNI	
UNIT LETTER	LOCATED	FEET F	ROM THE		innixini	12. County	//////////
THE West LINE OF S	27 -	228 =	. 37E	(Lea	
15. Date Spudded	16. Date T.D. F	Reached 17, Date	Compl. (Ready to	<i>Prod.)</i> 18. E	levations (DF , RKI	3, RT, GR, etc.) 19. 1	Elev. Cashinghead
9-6-71	9-12-71				Unknown		
20. Total Depth	9-12-71	ng Back T.D.	22. If Mult: Many	iple Compl., How	23. Intervals Drilled By	, Rotary Tools	Cable Tools
2075'						<u> </u>	
24. Producing Interval(s)	, of this comple	tion - Top, Botton	n, Name			2	5. Was Directional Survey Made
LPG St	orage Well					107 W	No rs Well Cored
26. Type Electric and Ot	ther Logs Run					27. WG	
None				. 11			No
28.			SING RECORD (R			NG RECORD	AMOUNT PULLED
CASING SIZE	WEIGHT LB.			OLE SIZE	CEMENT	NG RECORD	None
20"			30' 50' 1	7-1/2"	2/10	0 sacks	None
13-3/8"	54.5# & 23#			2-1/4"		Cemented	None
<i></i>	23#		05	7-11-			
29.		INER RECORD	•		30.	TUBING RECO	ORD
		-IIILK KECOKO				i	
SIZE	TOP		SACKS CEMEN	T SCREEN	SIZE	DEPTH SET	PACKER SET
SIZE			SACKS CEMEN	T SCREEN	SIZE	DEPTH SET	PACKER SET
SIZE			SACKS CEMEN				
SIZE 31. Perforation Record (TOP	воттом	SACKS CEMEN	32.	ACID, SHOT, FRA	CTURE, CEMENT SQI	DEEZE, ETC.
	TOP	воттом	SACKS CEMEN	32.		CTURE, CEMENT SQI	
	TOP	воттом	SACKS CEMEN	32.	ACID, SHOT, FRA	CTURE, CEMENT SQI	DEEZE, ETC.
	TOP Interval, size an	воттом	SACKS CEMEN	32.	ACID, SHOT, FRA	CTURE, CEMENT SQI	DEEZE, ETC.
31. Perforation Record (TOP Interval, size an	воттом	SACKS CEMEN	32.	ACID, SHOT, FRA	CTURE, CEMENT SQI	DEEZE, ETC.
31. Perforation Record (TOP Interval, size an	воттом		32. DEPTH	ACID, SHOT, FRA	CTURE, CEMENT SQI	DEEZE, ETC.
31. Perforation Record (TOP Interval, size an	BOTTOM ad number)	PR	32. DEPTH	ACID, SHOT, FRAI	CTURE, CEMENT SQU AMOUNT AND KIN None	DEEZE, ETC.
31. Perforation Record (Non 33. Date First Production	TOP Interval, size an	воттом	PR	32. DEPTH	ACID, SHOT, FRAI	CTURE, CEMENT SQU AMOUNT AND KIN None	JEEZE, ETC.
31. Perforation Record (TOP Interval, size an	BOTTOM ad number)	PRowing, gas lift, pu	32. DEPTH	ACID, SHOT, FRAI	CTURE, CEMENT SQU AMOUNT AND KIN None	JEEZE, ETC.
31. Perforation Record (Non 33. Date First Production LPG Storage W	TOP Interval, size and e	BOTTOM ad number)	PR owing, gas lift, pu	32. DEPTH ODUCTION Imping — Size an	ACID, SHOT, FRAI	AMOUNT AND KIN NONE Well Status Water — Bbl.	JEEZE, ETC. D MATERIAL USED s (Prod. or Shut-in) Gas - Oil Ratio
31. Perforation Record (Non 33. Date First Production LPG Storage W	TOP Interval, size and e	BOTTOM ad number) Choke Size Calculated 2	PRowing, gas lift, purposed in Fort Test Period	32. DEPTH ODUCTION Imping — Size an	ACID, SHOT, FRAMINTERVAL INTERVAL d type pump) Gas — MCF	AMOUNT AND KIN NONE Well Status Water — Bbl.	JEEZE, ETC. D MATERIAL USED s (Prod. or Shut-in)
31. Perforation Record (Non 33. Date First Production LPG Storage W Date of Test Flow Tubing Press.	Interval, size and Production Production Casing Pressure	BOTTOM ad number) Cuction Method (Flater Calculated 2 Hour Rate	PRowing, gas lift, pure Prod'n. For Test Period	ODUCTION umping — Size an	ACID, SHOT, FRAMINTERVAL INTERVAL d type pump) Gas — MCF	Water — Bbl. Oil	JEEZE, ETC. D MATERIAL USED s (Prod. or Shut-in) Gas - Oil Ratio Gravity - API (Corr.)
31. Perforation Record (Non 33. Date First Production LPG Storage W Date of Test	Interval, size and Production Production Casing Pressure	BOTTOM ad number) Cuction Method (Flater Calculated 2 Hour Rate	PRowing, gas lift, pure Prod'n. For Test Period	ODUCTION umping — Size an	ACID, SHOT, FRAMINTERVAL INTERVAL d type pump) Gas — MCF	AMOUNT AND KIN NONE Well Status Water — Bbl.	JEEZE, ETC. D MATERIAL USED s (Prod. or Shut-in) Gas - Oil Ratio Gravity - API (Corr.)
31. Perforation Record (Non 33. Date First Production LPG Storage W Date of Test Flow Tubing Press.	Interval, size and Production Production Casing Pressure	BOTTOM ad number) Cuction Method (Flater Calculated 2 Hour Rate	PRowing, gas lift, pure Prod'n. For Test Period	ODUCTION umping — Size an	ACID, SHOT, FRAMINTERVAL INTERVAL d type pump) Gas — MCF	Water — Bbl. Oil	JEEZE, ETC. D MATERIAL USED s (Prod. or Shut-in) Gas - Oil Ratio Gravity - API (Corr.)
31. Perforation Record (Non 33. Date First Production LPG Storage W Date of Test Flow Tubing Press.	Interval, size and Produce Produce Casing Pressur Sold, used for fu	BOTTOM ad number) Cuction Method (Flater Calculated 2 Hour Rate	PRowing, gas lift, pure Prod'n. For Test Period	ODUCTION umping — Size an	ACID, SHOT, FRAMINTERVAL INTERVAL d type pump) Gas — MCF	Water — Bbl. Oil	JEEZE, ETC. D MATERIAL USED s (Prod. or Shut-in) Gas - Oil Ratio Gravity - API (Corr.)
Non 33. Date First Production IPG Storage to Date of Test Flow Tubing Press. 34. Disposition of Gas (35. List of Attachments	Interval, size and Production Production Casing Pressured Sold, used for full	BOTTOM and number) Choke Size Choke Size Calculated And Hour Rate uel, vented, etc.)	Prod'n. For Test Period	ODUCTION Imping = Size an Oil = Bbl. Gas = N	ACID, SHOT, FRAI	Water — Bbl. Test Witnessed E	JEEZE, ETC. D MATERIAL USED S (Prod. or Shut-in) Gas—Oil Ratio Gravity — API (Corr.)
Non 33. Date First Production LPG Storage to Date of Test Flow Tubing Press. 34. Disposition of Gas (Interval, size and Production Production Casing Pressured Sold, used for full	BOTTOM and number) Choke Size Choke Size Calculated And Hour Rate uel, vented, etc.)	Prod'n. For Test Period	ODUCTION Imping = Size an Oil = Bbl. Gas = N	ACID, SHOT, FRAI	Water — Bbl. Test Witnessed E	JEEZE, ETC. D MATERIAL USED S (Prod. or Shut-in) Gas—Oil Ratio Gravity — API (Corr.)
Non 33. Date First Production IPG Storage b Date of Test Flow Tubing Press. 34. Disposition of Gas (35. List of Attachments 36. I hereby certify that	Interval, size and Production Production Casing Pressured Sold, used for full	BOTTOM and number) Choke Size Calculated Hour Rate Luck, vented, etc.)	Prod'n. For Test Period	ODUCTION Imping = Size an Oil = Bbl. Gas = N	ACID, SHOT, FRAMINTERVAL d type pump) Gas — MCF Water te to the best of my	Water — Bbl. Test Witnessed E	JEEZE, ETC. D MATERIAL USED S (Prod. or Shut-in) Gas—Oil Ratio Gravity — API (Corr.)

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 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

S	outheastern New Mexico	Northwestern New Mexico			
T. Anhy	Т. Сапуоп	T. Ojo Alamo	T. Penn. "B"		
T. 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	T. Simpson	T. Gallup	T. Ignacio Otzte		
T. Glorieta	T. McKee	Base Greenhorn	T. Granite		
T. Paddock	T. Ellenburger	T. Dakota	Т		
T. Blinebry	T. Gr. Wash	T. Morrison	Т.		
T. Tubb	T. Granite	T. Todilto	Т		
Γ. Drinkard	T. Delaware Sand	T. Entrada	т		
Γ. Abo	T. Bone Springs	T. Wingate	Т		
Γ. Wolfcamp	T	T. Chinle	Т		
Γ. Penn	T	T. Permian	т		
Cisco (Bough C)	т	T. Penn. "A"	T		
		(Attach additional attacks of			

FORMATION RECORD (Attach additional sheets if necessary)

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