## NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO AF ATION FOR MULTIPLE COMPLETION

Operator Sup Oil Company		County		Date	1	
Sun Oil Company Address  P. O. Poy 1941 Midland March 70704		Lease		March 31, 1971		
				Well No	Well No.	
	tion Texas 79701	ownship	W. Weatherly	Range	2	
of Well J	17	· · · · · · · · · · · · · · · · · · ·	21 <b>-</b> S	range	37 <b>-</b> E	
l. Has the New Mexico Oil Conservation		authorized t		of a right:		
zones within one mile of the subject		NO	ne materpre completion	or a wen i	Penrose Prod. Co.	
2. If answer is yes, identify one such in			Operator Lease.	and Well N	o.: <u>L. G. Warlick #2-B</u>	
•			,		19-21S-37E	
				-·		
3. The following facts are submitted:	Upper		Intermediate		Lower	
a. Name of Pool and Formation	Zone Penrose Skelly (	2mba	Zone		Zone Drinkard/Drinkard	
b. Top and Bottom of	Tomose skerry (	JI Ug •			Drinkard/Drinkard	
Pay Section	<b>3</b> 694 <b>-</b> 3765				6574 - 6637	
(Perforations)		ļ			0001	
c. Type of production (Oil or Gas)	Oil				Oil	
d. Method of Production	Artifical Lift				70.1	
(Flowing or Artificial Lift)  1. The following are attached. (Please	<u></u>		•		Flowing	
(	check TES of NO)					
Yes No	-fala Maldala Caral d	., .		,, ,,		
a. Diagrammatic Sketch izers and/or turbolize	ers and location thereof,	quantities u	sed and top of cement. t	perforated	neters and setting depths, centrintervals, tubing strings, includ	
a. Diagrammatic Sketch izers and/or turbolizediameters and setting	ers and location thereof, a depth, location and type	quantities u of packers a	sed and top of cement, p and side door chokes, and	perforated I such othe	intervals, tubing strings, includ r information as may be pertine	
a. Diagrammatic Sketch izers and/or turbolizediameters and setting  b. Plat showing the loc	ers and location thereof, a depth, location and type ation of all wells on appl	quantities u e of packers a licant's leas	sed and top of cement, p and side door chokes, and	perforated I such othe	intervals tubing strings includ	
a. Diagrammatic Sketch izers and/or turbolized diameters and setting  b. Plat showing the loc of operators of all lea	ers and location thereof, and type at the control of all wells on applaces offsetting applicant?	quantities u of packers a licant's leas s lease.	sed and top of cement, pand side door chokes, and e, all offset wells on a	perforated I such othe offset leas	intervals, tubing strings, includ r information as may be pertine	
a. Diagrammatic Sketch izers and/or turbolizediameters and setting  b. Plat showing the loc of operators of all lead to the same of the sa	ers and location thereof, and type ation of all wells on applaces offsetting applicant? o such multiple completions of the applicant of the applicant.	quantities ue of packers a licant's leas s lease. on from each cation.*	sed and top of cement, pand side door chokes, and e, all offset wells on o	perforated I such othe offset leas lieu thereo	intervals, tubing strings, includ r information as may be pertine es, and the names and addres f, evidence that said offset ope	
a. Diagrammatic Sketch izers and/or turbolized diameters and setting  b. Plat showing the loc of operators of all least tors have been furnis  X. d. Electrical log of the	ers and location thereof, and depth, location and type ation of all wells on applaces offsetting applicant's or such multiple completions of the applicant well or other acceptable	quantities ue of packers a licant's leas s lease. on from each cation.*	sed and top of cement, pand side door chokes, and e, all offset wells on a offset operator, or in laps and bottoms of prod	perforated I such othe offset leas lieu thereo ucing zone	intervals, tubing strings, includ r information as may be pertine es, and the names and address, evidence that said offset opers and intervals of perforation	
a. Diagrammatic Sketch izers and/or turbolized diameters and setting b. Plat showing the loc of operators of all least tors have been furnised.  X c. Waivers consenting to tors have been furnised.  Electrical log of the dicated thereon. (If see the size of t	ers and location thereof, a depth, location and type ation of all wells on appliases offsetting applicant? o such multiple completished copies of the applic well or other acceptable uch log is not available a	quantities ue of packers a licant's leas sease. on from each cation.*	sed and top of cement, pand side door chokes, and e, all offset wells on a offset operator, or in laps and bottoms of produpplication is filed it should be a selected as a constant of the co	perforated I such other offset leas lieu thereo ucing zone all be sub	intervals, tubing strings, includ r information as may be pertine es, and the names and address, evidence that said offset operess and intervals of perforation nitted as provided by Rule 112.	
a. Diagrammatic Sketch izers and/or turbolized diameters and setting b. Plat showing the loc of operators of all lease X. C. Waivers consenting to tors have been furnis X. C. Electrical log of the dicated thereon. (If s. List all offset operators to the lease	ers and location thereof, a depth, location and type ation of all wells on applaces offsetting applicant's o such multiple completions of the applicant well or other acceptable uch log is not available at on which this well is located.	quantities ue of packers a licant's leas s lease. on from each cation.*	sed and top of cement, pand side door chokes, and e, all offset wells on a offset operator, or in laps and bottoms of produpplication is filed it should be the correct mainstruct with their correct mains.	perforated disuch other offset leas lieu thereo ucing zone all be substituted address.	intervals, tubing strings, includ r information as may be pertine es, and the names and address, evidence that said offset opers and intervals of perforation mitted as provided by Rule 112.	
a. Diagrammatic Sketch izers and/or turbolized diameters and setting  b. Plat showing the loc of operators of all least tors have been furnis  X. d. Electrical log of the	ers and location thereof, a depth, location and type ation of all wells on applaces offsetting applicant's o such multiple completions of the applicant well or other acceptable uch log is not available at on which this well is located.	quantities ue of packers a licant's leas sease. on from each cation.*	sed and top of cement, pand side door chokes, and e, all offset wells on a offset operator, or in laps and bottoms of produpplication is filed it should be the correct mainstruct with their correct mains.	perforated disuch other offset leas lieu thereo ucing zone all be substituted address.	intervals, tubing strings, includ r information as may be pertine es, and the names and address, evidence that said offset operess and intervals of perforation nitted as provided by Rule 112.	
a. Diagrammatic Sketch izers and/or turbolizediameters and setting diameters and setting b. Plat showing the loc of operators of all least tors have been furnist d. Electrical log of the dicated thereon. (If s. List all offset operators to the lease	ers and location thereof, a depth, location and type ation of all wells on applaces offsetting applicant's o such multiple completions of the application well or other acceptable uch log is not available at on which this well is located to make the such logism of the application of the application of the acceptable uch logism of available at the such logism of the application of the application of the acceptable uch logism of the application of the acceptable at the acceptable acceptable at the acceptable acceptable at the acceptable acceptable at the acceptable ac	quantities use of packers a licant's lease sease. on from each cation.* log with tout the time appeared together Americs	sed and top of cement, pand side door chokes, and e, all offset wells on a offset operator, or in laps and bottoms of produpplication is filed it should be the correct mainstruct with their correct mains.	perforated disuch other offset leas lieu thereo ucing zone all be substituted address Midlar	intervals, tubing strings, includ r information as may be pertine es, and the names and address, evidence that said offset opers and intervals of perforation mitted as provided by Rule 112.	
a. Diagrammatic Sketch izers and/or turbolizediameters and setting diameters and setting b. Plat showing the loc of operators of all lease X. C. Waivers consenting to tors have been furnist X. d. Electrical log of the dicated thereon. (If some campbell & Hendric Continental Oil Company	ers and location thereof, a depth, location and type ation of all wells on applaces offsetting applicant? so such multiple completions well or other acceptable uch log is not available at on which this well is located to the application of t	quantities use of packers a licant's lease lease. on from each cation.* Is log with to at the time appeared togethed America Box 431	sed and top of cement, pand side door chokes, and e, all offset wells on a offset operator, or in laps and bottoms of produpplication is filed it should be the correct mainstruct with their correct mains.	perforated of such other offset leas lieu thereo ucing zone all be substituted Midlar Midlar	intervals, tubing strings, includer information as may be pertined as, and the names and address of, evidence that said offset opens and intervals of perforation mitted as provided by Rule 112 ass.  Ind., Texas 79701  Ind., Texas 79701	
a. Diagrammatic Sketch izers and/or turboliz diameters and setting diameters and setting b. Plat showing the loc of operators of all least tors have been furnis X. C. Waivers consenting to tors have been furnis d. Electrical log of the dicated thereon. (If s. List all offset operators to the lease Campbell & Hendric	ers and location thereof, a depth, location and type ation of all wells on applaces offsetting applicant? so such multiple completions well or other acceptable uch log is not available at on which this well is located to the application of t	quantities use of packers a licant's lease sease. on from each cation.* log with tout the time appeared together Americs	sed and top of cement, pand side door chokes, and e, all offset wells on a offset operator, or in laps and bottoms of produpplication is filed it should be the correct mainstruct with their correct mains.	perforated of such other offset leas lieu thereo ucing zone all be substituted Midlar Midlar	intervals, tubing strings, includer information as may be pertined as, and the names and address of, evidence that said offset opens and intervals of perforation mitted as provided by Rule 112 ass.  Ind. Texas 79701	
a. Diagrammatic Sketch izers and/or turboliz diameters and setting  b. Plat showing the loc of operators of all lease  X c. Waivers consenting to tors have been furnis  X d. Electrical log of the dicated thereon. (If see Campbell & Hendric  Continental Oil Company  Getty Oil Company	ers and location thereof, a depth, location and type ation of all wells on applaces offsetting applicant? o such multiple completes shed copies of the application well or other acceptable uch log is not available at on which this well is located to the second multiple complete. The second multiple are on which this well is located to the second multiple are second multiple at the second multiple at	quantities use of packers a licant's lease licant's lease on from each cation.*  log with together a log with together time appeared together and America Box 431  Box 1231	sed and top of cement, pand side door chokes, and e, all offset wells on a offset operator, or in laps and bottoms of produpplication is filed it should be the correct mainstruct with their correct mains.	perforated of such other offset leas lieu thereo ucing zone all be subtilling addre Midlar Midlar	intervals, tubing strings, includer information as may be pertined as, and the names and address of, evidence that said offset opens and intervals of perforation mitted as provided by Rule 112 ass.  Ind., Texas 79701  Ind., Texas 79701  Ind., Texas 79701	
a. Diagrammatic Sketch izers and/or turbolizediameters and setting diameters and setting b. Plat showing the loc of operators of all lease X. C. Waivers consenting to tors have been furnist X. d. Electrical log of the dicated thereon. (If some campbell & Hendric Continental Oil Company	ers and location thereof, a depth, location and type ation of all wells on applaces offsetting applicant? o such multiple completes shed copies of the application well or other acceptable uch log is not available at on which this well is located to the second multiple complete. The second multiple are on which this well is located to the second multiple are second multiple at the second multiple at	quantities use of packers a licant's lease lease. on from each cation.* Is log with to at the time appeared togethed America Box 431	sed and top of cement, pand side door chokes, and e, all offset wells on a offset operator, or in laps and bottoms of produpplication is filed it should be the correct mainstruct with their correct mains.	perforated of such other offset leas lieu thereo ucing zone all be subtilling addre Midlar Midlar	intervals, tubing strings, includer information as may be pertined as, and the names and address of, evidence that said offset opens and intervals of perforation mitted as provided by Rule 112 ass.  Ind., Texas 79701  Ind., Texas 79701	
a. Diagrammatic Sketch izers and/or turboliz diameters and setting  b. Plat showing the loc of operators of all lease tors have been furnis  C. Waivers consenting to tors have been furnis  d. Electrical log of the dicated thereon. (If some set operators to the lease Campbell & Hendric  Continental Oil Company  Getty Oil Company  Texaco, Inc.	ers and location thereof, a depth, location and type ation of all wells on applaces offsetting applicant? o such multiple completions of the application well or other acceptable uch log is not available at on which this well is located at the property of the application of the a	quantities use of packers a licant's lease. Ilicant's lease on from each cation.* Is log with to at the time appropriated togethed America Box 431  Box 1231  Box 1270	sed and top of cement, pand side door chokes, and e, all offset wells on a offset operator, or in laps and bottoms of produpplication is filed it should be the correct mainstruct with their correct mains.	perforated disuch other offset leas lieu thereo ucing zone all be substituted Midlar Midlar Midlar Midlar	intervals, tubing strings, includer information as may be pertined as, and the names and address of, evidence that said offset opens and intervals of perforation mitted as provided by Rule 112 ass.  Ind., Texas 79701	
a. Diagrammatic Sketch izers and/or turboliz diameters and setting  b. Plat showing the loc of operators of all lease  X c. Waivers consenting to tors have been furnis  K d. Electrical log of the dicated thereon. (If see Campbell & Hendric  Continental Oil Company  Getty Oil Company	ers and location thereof, a depth, location and type ation of all wells on applaces offsetting applicant? o such multiple completes shed copies of the application well or other acceptable uch log is not available at on which this well is located to the second multiple complete. The second multiple are on which this well is located to the second multiple are second multiple at the second multiple at	quantities use of packers a licant's lease. Ilicant's lease on from each cation.* Is log with to at the time appropriated togethed America Box 431  Box 1231  Box 1270	sed and top of cement, pand side door chokes, and e, all offset wells on a offset operator, or in laps and bottoms of produpplication is filed it should be the correct maintains.	perforated disuch other offset leas lieu thereo ucing zone all be substituted Midlar Midlar Midlar Midlar	intervals, tubing strings, includer information as may be pertined as, and the names and address of, evidence that said offset opens and intervals of perforation mitted as provided by Rule 112 ass.  Ind., Texas 79701  Ind., Texas 79701  Ind., Texas 79701	
a. Diagrammatic Sketch izers and/or turboliz diameters and setting  b. Plat showing the loc of operators of all lease tors have been furnis  C. Waivers consenting to tors have been furnis  d. Electrical log of the dicated thereon. (If some set operators to the lease Campbell & Hendric  Continental Oil Company  Getty Oil Company  Texaco, Inc.	ers and location thereof, a depth, location and type ation of all wells on applaces offsetting applicant? o such multiple completions of the application well or other acceptable uch log is not available at on which this well is located at the property of the application of the a	quantities use of packers a licant's lease. Ilicant's lease on from each cation.* Is log with to at the time appropriated togethed America Box 431  Box 1231  Box 1270	sed and top of cement, pand side door chokes, and e, all offset wells on a offset operator, or in laps and bottoms of produpplication is filed it should be the correct maintains.	perforated disuch other offset leas lieu thereo ucing zone all be substituted Midlar Midlar Midlar Midlar	intervals, tubing strings, includer information as may be pertined as, and the names and address of, evidence that said offset opens and intervals of perforation mitted as provided by Rule 112 ass.  Ind., Texas 79701	
a. Diagrammatic Sketch izers and/or turboliz diameters and setting  b. Plat showing the loc of operators of all lea  X c. Waivers consenting to tors have been furnis  X d. Electrical log of the dicated thereon. (If see Campbell & Hendric  Continental Oil Company  Getty Oil Company  Texaco, Inc.  J. W. Peery	ers and location thereof, a depth, location and type ation of all wells on applases offsetting applicant? o such multiple completes shed copies of the applicate well or other acceptable uch log is not available at on which this well is located at the control of the application o	quantities use of packers a licant's lease. Ilicant's lease sease. Ilicant's lease sease on from each cation.* Is log with to at the time appropriate together and the time appropriate together and the sease sea	sed and top of cement, and side door chokes, and e, all offset wells on a offset operator, or in a ps and bottoms of prodoplication is filed it sher with their correct main a Bldg.	perforated disuch other offset leas lieu thereo ucing zone all be substituted Midlar Midlar Midlar Odessa	intervals, tubing strings, includ r information as may be pertine res, and the names and address f, evidence that said offset opers and intervals of perforation mitted as provided by Rule 112 ss. ad, Texas 79701	
a. Diagrammatic Sketch izers and/or turboliz diameters and setting  b. Plat showing the loc of operators of all lease tors have been furnis  C. Waivers consenting to tors have been furnis  d. Electrical log of the dicated thereon. (If some setting to the lease Campbell & Hendric  Continental Oil Company  Getty Oil Company  Texaco, Inc.  J. W. Peery	ers and location thereof, a depth, location and type ation of all wells on applases offsetting applicant? o such multiple completes shed copies of the applicate well or other acceptable uch log is not available at on which this well is located at the control of the application o	quantities use of packers a licant's lease. Ilicant's lease sease. Ilicant's lease sease on from each cation.* Is log with to at the time appropriate together and the time appropriate together and the sease sea	sed and top of cement, and side door chokes, and e, all offset wells on a offset operator, or in a ps and bottoms of prodoplication is filed it sher with their correct main a Bldg.	perforated disuch other offset leas lieu thereo ucing zone all be substituted Midlar Midlar Midlar Odessa	intervals, tubing strings, includ r information as may be pertine res, and the names and address f, evidence that said offset opers and intervals of perforation mitted as provided by Rule 112 ss. ad, Texas 79701	
a. Diagrammatic Sketch izers and/or turboliz diameters and setting  b. Plat showing the loc of operators of all lead to shave been furnis  C. Waivers consenting to tors have been furnis  d. Electrical log of the dicated thereon. (If showing the lease Campbell & Hendric  Continental Oil Company  Getty Oil Company  Texaco, Inc.  J. W. Peery  6. Were all operators listed in Item 5 and date of such notification March	ers and location thereof, a depth, location and type ation of all wells on applases offsetting applicant? The such multiple completished copies of the application well or other acceptable uch log is not available at on which this well is located and the such log is not available.  P. O. H.  P. O. H.  P. O. H.  Dove notified and furnished and furnishe	quantities use of packers a licant's lease. Ilicant's lease sease. Ilicant's lease sease death of the time appeared together the time appeared to the time appeare	sed and top of cement, I and side door chokes, and e, all offset wells on a offset operator, or in less and bottoms of production is filed it shows with their correct main a Bldg.  this application? YES	perforated disuch other offset leas lieu thereo ucing zone all be substituted Midlar Midlar Midlar Odessa	intervals, tubing strings, includer information as may be pertined in the pertined as and address of the season and intervals of perforation mitted as provided by Rule 112 strains.  Ind., Texas 79701  Ind., Texas 79701	
a. Diagrammatic Sketch izers and/or turboliz diameters and setting  b. Plat showing the loc of operators of all lead tors have been furnis  C. Waivers consenting to tors have been furnis  d. Electrical log of the dicated thereon. (If some set operators to the lease Campbell & Hendric  Continental Oil Company  Getty Oil Company  Texaco, Inc.  J. W. Peery  6. Were all operators listed in Item 5 a date of such notification March  CERTIFICATE: I, the undersigned,	ers and location thereof, a depth, location and type ation of all wells on applases offsetting applicant? The sum of such multiple completions of the application well or other acceptable uch log is not available at on which this well is located as a constant of the sum of th	quantities use of packers a licant's lease. Ilicant's lease sease. Ilicant's lease sease with to at the time appeared togethed America Box 431  Box 1231  Box 1270  Box 655  ed a copy of Proration	sed and top of cement, pand side door chokes, and e, all offset wells on a offset operator, or in laps and bottoms of prodeplication is filed it shows with their correct main Bldg.  this application? YE:	perforated of such other offset leas lieu thereo ucing zone all be substituted Midlar Midlar Midlar Odessa	intervals, tubing strings, includ r information as may be pertine res, and the names and address f, evidence that said offset opers and intervals of perforation mitted as provided by Rule 112 ss. ad, Texas 79701	

<sup>\*</sup>Should waivers from all offset operators not accompany an application for administrative approval, the New Mexico Oil Conservation Commission will hold the application for a period of twenty (20) days from date of receipt by the Commission's Santa Fe office. If, after said twenty-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed.

## RECEIVED

AFR 11971
OIL CONSERVATION COMM.
HOBBS, N. M.