SANTA FE, NEW MEXICO

APPLICATION FOR DUAL COMPLETION

ld Name		County	Date		
	Vacuum (Abo Roof)	1,06	Well	April 20, 1364	
erator Standard Oil Co. of ! Laton of California Oil	A SAMPLE OF THE PROPERTY OF TH	h07	well	Q	
ation Unit	Section	Township	Rang	<u> </u>	
Well 3	27	17 South		15 Dest	
Has the New Mexico Oil Conservation		thorized the dual compl	etion of a well in th	nese same pools or in the same	
zones within one mile of the subject		·		•	
If answer is yes, identify one such		; Operator,	Lease, and Well N	o.:	
			•		
hillips Petroleum Compan	T, sexte re well i	b. 80			
The following facts are submitted:	Unan	Upper Zone		. 7	
	Upper	Zone		Lower Zone	
. Name of reservoir	Vodesigneted	Peddock)	Vacuum (/	the Reef)	
o. Top and Bottom of				•	
Pay Section	6084-6172		87110-8	376	
(Perforations)					
Type of production (Oil or Gas)	01. 3.		(20		
d. Method of Production	Floring		Agelt 4 Pd	eini Lift	
(Flowing or Artificial Lift)			Artificial Lift		
_					
information as may be pert b. Plat showing the location operators of all leases off c. Waivers consenting to su been furnished copies of t	cluding diameters and setting tinent. In of all wells on applicant's setting applicant's lease. Inch dual completion from each the application.	g depth, location and types lease, all offset wells	oe of packers and son offset leases, and in the control of the con	ide door chokes, and such other	
tervals, tubing strings, incinformation as may be perturbed. b. Plat showing the location operators of all leases off c. Waivers consenting to subseen furnished copies of the d. Electrical log of the well thereon. (If such log is not clist all offset operators to the lease.)	cluding diameters and setting inent. In of all wells on applicant's setting applicant's lease. In the dual completion from each he application. If or other acceptable log with the available at the time application which this well is located.	g depth, location and types lease, all offset wells the offset operator, or in the tops and bottoms of prication is filed, it shall ted together with their contents.	oe of packers and so on offset leases, and ieu thereof, eviden coducing zones and be submitted as pr	ide door chokes, and such other of the names and addresses of ce that said offset operators had intervals of perforation indication ovided by Rule 112-A.)	
tervals, tubing strings, incinformation as may be perturbed. b. Plat showing the location operators of all leases off c. Waivers consenting to subseen furnished copies of the d. Electrical log of the well thereon. (If such log is not clist all offset operators to the lease.)	cluding diameters and setting inent. In of all wells on applicant's setting applicant's lease. In the dual completion from each he application. If or other acceptable log with available at the time application which this well is local.	g depth, location and types lease, all offset wells the offset operator, or in the tops and bottoms of prication is filed, it shall ted together with their contractions.	oe of packers and so on offset leases, and ieu thereof, eviden coducing zones and be submitted as pr	ide door chokes, and such other of the names and addresses of ce that said offset operators h intervals of perforation indication ovided by Rule 112-A.)	
tervals, tubing strings, incinformation as may be perfected. b. Plat showing the location operators of all leases off c. Waivers consenting to subseen furnished copies of the d. Electrical log of the well thereon. (If such log is not consent to the lease of the consent to	cluding diameters and setting inent. In of all wells on applicant's setting applicant's lease. In the dual completion from each he application. If or other acceptable log with available at the time application which this well is local.	g depth, location and types lease, all offset wells the offset operator, or in the tops and bottoms of prication is filed, it shall ted together with their company.	oe of packers and so on offset leases, and ieu thereof, eviden coducing zones and be submitted as proprect mailing; addre	ide door chokes, and such other of the names and addresses of ce that said offset operators h intervals of perforation indication ovided by Rule 112-A.)	
tervals, tubing strings, incinformation as may be perturbed. b. Plat showing the location operators of all leases off c. Waivers consenting to subseen furnished copies of the d. Electrical log of the well thereon. (If such log is not consent to the lease of the such logist all offset operators to the lease of the such logist all offset operators to the lease of the such logist all offset operators to the lease of the such logist all the such	cluding diameters and setting inent. In of all wells on applicant's setting applicant's lease. In the dual completion from each he application. If or other acceptable log with available at the time application which this well is located as a set of the set of th	g depth, location and types lease, all offset wells the offset operator, or in the tops and bottoms of prication is filed, it shall ted together with their contracts.	oe of packers and son offset leases, and ieu thereof, eviden oducing zones and be submitted as proprect mailing; address.	ide door chokes, and such other of the names and addresses of ce that said offset operators had intervals of perforation indication ovided by Rule 112-A.)	
tervals, tubing strings, incinformation as may be perfected. b. Plat showing the location operators of all leases off c. Waivers consenting to subseen furnished copies of the d. Electrical log of the well thereon. (If such log is not all offset operators to the lease consenting to the lease consent c	cluding diameters and setting inent. In of all wells on applicant's setting applicant's lease. In the dual completion from each he application. If or other acceptable log with available at the time application which this well is located as a set of the set of th	g depth, location and types lease, all offset wells the offset operator, or in the tops and bottoms of prication is filed, it shall ted together with their contracts.	oe of packers and son offset leases, and ieu thereof, eviden oducing zones and be submitted as proprect mailing; address.	ide door chokes, and such other of the names and addresses of ce that said offset operators hintervals of perforation indication ovided by Rule 112-A.)	
tervals, tubing strings, incinformation as may be perturbed. b. Plat showing the location operators of all leases off c. Waivers consenting to subseen furnished copies of the d. Electrical log of the well thereon. (If such log is not list all offset operators to the lease consenting to the lease consent to the	cluding diameters and setting inent. In of all wells on applicant's setting applicant's lease. Inch dual completion from each he application. If or other acceptable log with available at the time application which this well is located as a set of the se	g depth, location and types lease, all offset wells the offset operator, or in the tops and bottoms of prication is filed, it shall ted together with their company.	oe of packers and son offset leases, and ieu thereof, eviden oducing zones and be submitted as proprect mailing; address.	ide door chokes, and such other of the names and addresses of ce that said offset operators h intervals of perforation indication ovided by Rule 112-A.)	
tervals, tubing strings, incinformation as may be perfectly be a plat showing the location operators of all leases off c. Waivers consenting to subseen furnished copies of the d. Electrical log of the well thereon. (If such log is not be all offset operators to the lease the consenting to the lease thereon.)	cluding diameters and setting inent. In of all wells on applicant's setting applicant's lease. Inch dual completion from each he application. If or other acceptable log with available at the time application which this well is located as a set of the se	g depth, location and types lease, all offset wells the offset operator, or in the tops and bottoms of prication is filed, it shall ted together with their company.	oe of packers and son offset leases, and ieu thereof, eviden oducing zones and be submitted as proprect mailing; address.	ide door chokes, and such other of the names and addresses of ce that said offset operators h intervals of perforation indication ovided by Rule 112-A.)	
tervals, tubing strings, incinformation as may be perturbed. b. Plat showing the location operators of all leases off c. Waivers consenting to subseen furnished copies of the d. Electrical log of the well thereon. (If such log is not clist all offset operators to the lease consenting to the lease consent to th	cluding diameters and setting inent. In of all wells on applicant's setting applicant's lease. Inch dual completion from each he application. If or other acceptable log with available at the time application which this well is located as a set of the se	g depth, location and types lease, all offset wells the offset operator, or in the tops and bottoms of prication is filed, it shall ted together with their company.	oe of packers and son offset leases, and ieu thereof, eviden oducing zones and be submitted as proprect mailing; address.	ide door chokes, and such other not the names and addresses of ce that said offset operators has intervals of perforation indication ovided by Rule 112-A.)	
tervals, tubing strings, incinformation as may be pert b. Plat showing the location operators of all leases off c. Waivers consenting to surbeen furnished copies of the deliberation of the well thereon. (If such log is not been furnished to the lease of the such log is not been furnished to the lease of the lease	cluding diameters and setting inent. In of all wells on applicant's setting applicant's lease. Inch dual completion from each he application. If or other acceptable log with a vailable at the time application which this well is located as a completion of the completion of the completion of the completion which this well is located as a completion with the completion which this well is located as a completion which the completion which the completion which the completion which is located as a completion which	g depth, location and types lease, all offset wells the offset operator, or in the tops and bottoms of prication is filed, it shall ted together with their company.	oe of packers and son offset leases, and ieu thereof, eviden roducing zones and be submitted as proprect mailing; address.	ide door chokes, and such other of the names and addresses of ce that said offset operators he intervals of perforation indication ovided by Rule 112-A.)	
tervals, tubing strings, incinformation as may be perturbed. b. Plat showing the location operators of all leases off c. Waivers consenting to subseen furnished copies of the d. Electrical log of the well thereon. (If such log is not all offset operators to the lease consenting to the lease consenting to subseen furnished copies of the well thereon. (If such log is not all offset operators to the lease consenting to the lease consenting to the lease consent	cluding diameters and setting inent. In of all wells on applicant's setting applicant's lease. Inch dual completion from each eapplication. I or other acceptable log with available at the time application which this well is located as a set of the set o	g depth, location and types lease, all offset wells the offset operator, or in the tops and bottoms of prication is filed, it shall ted together with their company.	oe of packers and son offset leases, and ieu thereof, eviden roducing zones and be submitted as proprect mailing; address.	ide door chokes, and such other of the names and addresses of ce that said offset operators he intervals of perforation indication ovided by Rule 112-A.)	
tervals, tubing strings, incinformation as may be perturbed. b. Plat showing the location operators of all leases off c. Waivers consenting to subseen furnished copies of the d. Electrical log of the well thereon. (If such log is not all offset operators to the lease consenting to the lease consenting to subseen furnished copies of the well thereon. (If such log is not all offset operators to the lease consenting to the lease consenting to the lease consent	cluding diameters and setting inent. In of all wells on applicant's setting applicant's lease. Inch dual completion from each eapplication. I or other acceptable log with available at the time application which this well is located as a set of the set o	g depth, location and types lease, all offset wells the offset operator, or in the tops and bottoms of prication is filed, it shall ted together with their company.	oe of packers and son offset leases, and ieu thereof, eviden roducing zones and be submitted as proprect mailing; address.	ide door chokes, and such other of the names and addresses of ce that said offset operators he intervals of perforation indication ovided by Rule 112-A.)	
tervals, tubing strings, incinformation as may be perfected. b. Plat showing the location operators of all leases off c. Waivers consenting to subseen furnished copies of the d. Electrical log of the well thereon. (If such log is not ist all offset operators to the lease consenting to the lease consenting to the lease consenting to the well thereon. (If such log is not ist all offset operators to the lease consenting to the lease consent con	cluding diameters and setting inent. In of all wells on applicant's setting applicant's lease. In the dual completion from each he application.* If or other acceptable log with a variable at the time application which this well is located as a completion of the complete on the comple	g depth, location and types lease, all offset wells the offset operator, or in the tops and bottoms of prication is filed, it shall ted together with their company.	on offset leases, and ieu thereof, eviden roducing zones and be submitted as proprect mailing; address.	ide door chokes, and such other of the names and addresses of ce that said offset operators he intervals of perforation indicatovided by Rule 112-A.)	
tervals, tubing strings, incinformation as may be perticular. b. Plat showing the location operators of all leases off c. Waivers consenting to subseen furnished copies of the d. Electrical log of the well thereon. (If such log is not list all offset operators to the lease consenting to such a logical consenting to such a logical consenting to such a logical consent cons	cluding diameters and setting inent. In of all wells on applicant's setting applicant's lease. In the dual completion from each eapplication.* If or other acceptable log with a variable at the time application which this well is located as a set of the control	a copy of this application	on offset leases, and ieu thereof, eviden roducing zones and be submitted as proprect mailing; addresses. The submitted as proprect mailing; addresses and the submitted as proprections.	ide door chokes, and such other of the names and addresses of ce that said offset operators he intervals of perforation indication ovided by Rule 112-A.)	
tervals, tubing strings, incinformation as may be perturbed. b. Plat showing the location operators of all leases off c. Waivers consenting to surple been furnished copies of the d. Electrical log of the well thereon. (If such log is not list all offset operators to the lease consenting to the lease consenting to surple consenting to surple consenting to surple consenting to surple consent cons	cluding diameters and setting inent. In of all wells on applicant's setting applicant's lease. Inch dual completion from each eapplication.* If or other acceptable log with available at the time application which this well is located and the setting application. If the setting applicant's lease. If the setting application is a setting application which this well is located and setting application. If the setting applicant's lease and setting applicant is a setting applicant's lease applicant's lease. If the setting applicant's lease applicant's lease applicant's lease. If the setting applicant's lease applicant	a copy of this application	on offset leases, and ieu thereof, eviden roducing zones and be submitted as proprect mailing; addressed and respect to the root of the rotation of the rotation of the rotation and the report; and the report; and the report; and the rotation of the rotation of the rotation and the rotation of the rota	ide door chokes, and such other of the names and addresses of ce that said offset operators he intervals of perforation indication ovided by Rule 112-A.) ess. If answer is yes, give do that this report was prepared.	
tervals, tubing strings, incinformation as may be perturbed. b. Plat showing the location operators of all leases off c. Waivers consenting to surple been furnished copies of the d. Electrical log of the well thereon. (If such log is not list all offset operators to the lease consenting to surple consent	cluding diameters and setting inent. In of all wells on applicant's setting applicant's lease. Inch dual completion from each eapplication.* If or other acceptable log with available at the time application which this well is located and the setting application. If the setting applicant's lease. If the setting application is a setting application which this well is located and setting application. If the setting applicant's lease and setting applicant is a setting applicant's lease applicant's lease. If the setting applicant's lease applicant's lease applicant's lease. If the setting applicant's lease applicant	a copy of this application and type are true, correct and co	on offset leases, and ieu thereof, eviden roducing zones and be submitted as proportect mailing; addressed and respect to the best and the roducing and respect to the best and the report; and the report; and report to the best and report is an angle to the best and report is an analysis and report is a	ide door chokes, and such other and the names and addresses of ce that said offset operators he intervals of perforation indication ovided by Rule 112-A.) ess. If answer is yes, give do do that this report was prepared of my knowledge.	
tervals, tubing strings, incinformation as may be perturbed. b. Plat showing the location operators of all leases off c. Waivers consenting to surple been furnished copies of the d. Electrical log of the well thereon. (If such log is not list all offset operators to the lease consenting to the lease consenting to surple consent	cluding diameters and setting inent. In of all wells on applicant's setting applicant's lease. Inch dual completion from each eapplication.* If or other acceptable log with available at the time application which this well is located and the setting application. If the setting applicant's lease. If the setting application is a setting application which this well is located and setting application. If the setting applicant's lease and setting applicant is a setting applicant's lease applicant's lease. If the setting applicant's lease applicant's lease applicant's lease. If the setting applicant's lease applicant	a copy of this application and type are true, correct and co	on offset leases, and ieu thereof, eviden roducing zones and be submitted as proprect mailing; addressed and respect to the root of the rotation of the rotation of the rotation and the report; and the report; and the report; and the rotation of the rotation of the rotation and the rotation of the rota	ide door chokes, and such other and the names and addresses of ce that said offset operators he intervals of perforation indication ovided by Rule 112-A.) ess. If answer is yes, give do do that this report was prepared of my knowledge.	

after said twenty-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed.

NOTE: If the proposed dual completion will result in an unorthodox well location and/or a non-standard proration unit in either or both of the producing zones, then separate application for approval of the same should be filed simultaneously with this application.