Cic Hobes

NE. IEXICO OIL CONSERVATION COM. SION

RECEIVED

SANTA FE, NEW MEXICO

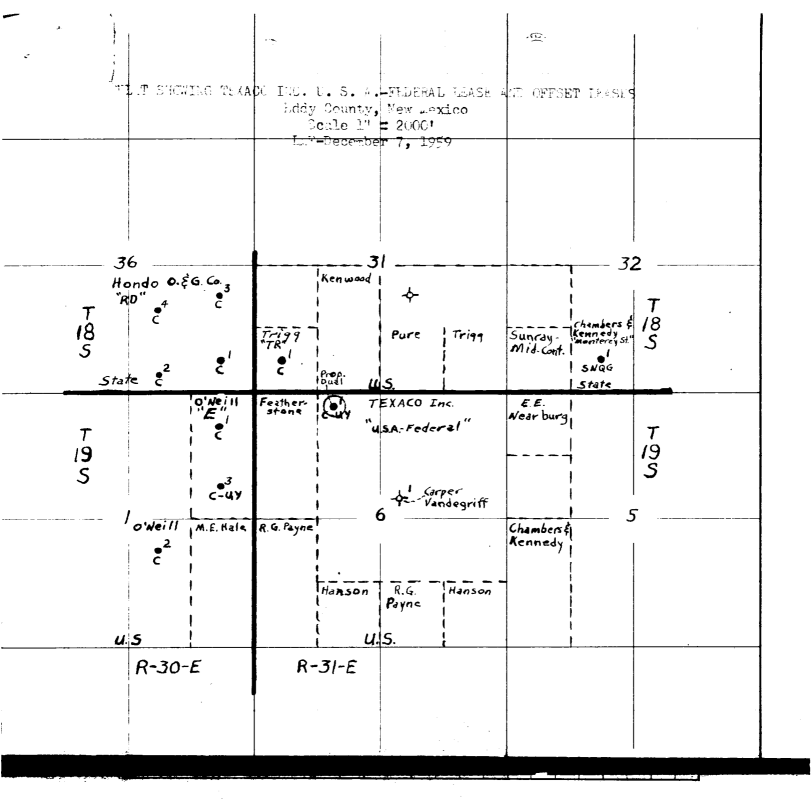
DEC 1 0 1959 7-3-58

zones within on If answer is yes a. Name of rese b. Top and Bot Pay Sectio (Perforation c. Type of proof d. Method of Pr (Flowing and The following and a. Diagnorm b. Plat operation c. Waiv been if d. Elect thereo	e mile of the subjective of th	ease mark YES of the Dual Comincluding diamed pertinent. Action of all wells of such dual composite application well or other according to the according to the application well or other according to the ac	Upper Upper of NO) apletion, showing eters and setting son applicant's cant's lease. pletion from eacon.*	Zone Zone g all casing string depth, location as lease, all offset the offset operator,	completion of a well erator, Lease, and W	Range in these same pools or in the same cell No.: Lower Zone Additional strains of the same of th
The following for the following a terval inform b. Plat operate c. Waiv been for the following a d. Elect therece	e mile of the subjective of th	ation Commission dect well? YES of the instance: Order of the Dual Commission of the Dual Commission of all wells offsetting application well or other according to the application well according to the application well or other according to the application well according to the according	Upper Upper NO) apletion, showing eters and setting son applicant's cant's lease. pletion from eacon.*	Zone Zone g all casing string depth, location as lease, all offset the offset operator,	completion of a well erator, Lease, and W	Range in these same pools or in the same fell No.: Lower Zone Additional strains of the same of the
Well Has the New Me zones within on If answer is yes The following fa o. Name of rese b. Top and Bot Pay Sectio (Perforation c. Type of proof d. Method of Pr (Flowing of The following a o. Diag terval inform b. Plat operat operat d. Elect thereo	e mile of the subjective of th	ation Commission dect well? YES of the instance: Order of the Dual Commission of the Dual Commission of all wells offsetting application well or other according to the application well according to the application well or other according to the application well according to the according	Upper Upper of NO) apletion, showing eters and setting son applicant's cant's lease. pletion from eacon.*	Zone Zone g all casing string depth, location as lease, all offset the offset operator,	completion of a well erator, Lease, and W	Range in these same pools or in the same fell No.: Lower Zone Additional strains of the same of the
Well Has the New Me zones within on If answer is yes The following fa o. Name of rese b. Top and Bot Pay Sectio (Perforation c. Type of proof d. Method of Pr (Flowing of The following a o. Diag terval inform b. Plat operat operat d. Elect thereo	e mile of the subjective of th	ation Commission dect well? YES of the instance: Order of the Dual Commission of the Dual Commission of all wells offsetting application well or other according to the application well according to the application well or other according to the application well according to the according	Upper Upper of NO) apletion, showing eters and setting son applicant's cant's lease. pletion from eacon.*	Zone Zone g all casing string depth, location as lease, all offset the offset operator,	gs, including size and wells on offset lease	Lower Zone Lower Zone d setting, top of cement, perforated and side door chokes, and such others, and the names and addresses of
Has the New Mezones within on If answer is yes The following factors a. Name of rese b. Top and Bot Pay Section (Perforation c. Type of production d. Method of Profession (Flowing and Diagnetic an	e mile of the subjective of th	ease mark YES of the Dual Comincluding diamed pertinent. Action of all wells of such dual composite application well or other according to the according to the application well or other according to the ac	Upper Upper of NO) apletion, showing eters and setting son applicant's cant's lease. pletion from eacon.*	Zone Zone g all casing string depth, location as lease, all offset the offset operator,	gs, including size and wells on offset lease	Lower Zone Lower Zone do setting, top of cement, perforated and side door chokes, and such others, and the names and addresses of
zones within on If answer is yes a. Name of rese b. Top and Bot Pay Sectio (Perforation c. Type of proof d. Method of Pr (Flowing and The following and a. Diagnorm b. Plat operation c. Waiv been if d. Elect thereo	e mile of the subjective of th	ease mark YES of the Dual Comincluding diamed pertinent. Action of all wells of such dual composite application well or other according to the according to the application well or other according to the ac	Upper Upper of NO) apletion, showing eters and setting son applicant's cant's lease. pletion from eacon.*	Zone Zone g all casing string depth, location as lease, all offset the offset operator,	gs, including size and wells on offset lease	Lower Zone Lower Zone do setting, top of cement, perforated and side door chokes, and such others, and the names and addresses of
The following fa a. Name of rese b. Top and Bot Pay Section (Perforation c. Type of proof d. Method of Pr (Flowing a The following a a. Diag terval inform b. Plat operat c. Waiv been fi d. Elect thereo	acts are submitted ervoir tom of on ons) duction (Oil or Ga roduction or Artificial Lift) re attached. (Ple grammatic Sketch s, tubing strings, nation as may be p showing the local tors of all leases wers consenting to furnished copies of ctrical log of the	ch instance: Order d: d: s) ease mark YES of the Dual Composition of all wells offsetting applied of such dual composition of the application well or other according to the application well according to the acc	Upper Upper of NO) apletion, showing eters and setting cant's lease. pletion from eacon.*	Zone Request ag all casing string depth, location as lease, all offset the offset operator,	gs, including size and type of packers a	Lower Zone Contact State Stat
o. Name of reservations of the reservations of	ervoir tom of on ons) duction (Oil or Ga roduction or Artificial Lift) re attached. (Ple grammatic Sketch s, tubing strings, nation as may be p showing the local tors of all leases vers consenting to furnished copies of	s) case mark YES of the Dual Composition of all wells of such dual composition of the application well or other according to the application well according to the according to	or NO) apletion, showing eters and setting son applicant's cant's lease. pletion from eacon.*	ag all casing string g depth, location as lease, all offset the offset operator,	and type of packers a	d setting, top of cement, perforated and side door chokes, and such others, and the names and addresses of
o. Name of reservations of the reservations of	ervoir tom of on ons) duction (Oil or Ga roduction or Artificial Lift) re attached. (Ple grammatic Sketch s, tubing strings, nation as may be p showing the local tors of all leases vers consenting to furnished copies of	s) case mark YES of the Dual Composition of all wells of such dual composition of the application well or other according to the application well according to the according to	or NO) apletion, showing eters and setting son applicant's cant's lease. pletion from eacon.*	ag all casing string g depth, location as lease, all offset the offset operator,	and type of packers a	d setting, top of cement, perforated and side door chokes, and such others, and the names and addresses of
b. Top and Bot Pay Section (Perforation c. Type of proof d. Method of Pr (Flowing of The following a a. Diag terval inform b. Plat operat c. Waiv been if d. Elect thereo	tom of ons) duction (Oil or Ga roduction or Artificial Lift) re attached. (Ple grammatic Sketch s, tubing strings, nation as may be p showing the local tors of all leases wers consenting to furnished copies of ctrical log of the	of the Dual Comincluding diame pertinent. ation of all wells offsetting applications of the application well or other according to the applications.	or NO) apletion, showing eters and setting son applicant's cant's lease. pletion from eacon.*	ag all casing string g depth, location as lease, all offset the offset operator,	and type of packers a	and side door chokes, and such othe
b. Top and Bot Pay Section (Perforation c. Type of proof d. Method of Pr (Flowing of The following a a. Diag terval inform b. Plat operat c. Waiv been if d. Elect thereo	tom of ons) duction (Oil or Ga roduction or Artificial Lift) re attached. (Ple grammatic Sketch s, tubing strings, nation as may be p showing the local tors of all leases wers consenting to furnished copies of ctrical log of the	of the Dual Comincluding diame pertinent. ation of all wells offsetting applications of the application well or other according to the applications.	apletion, showin eters and settin s on applicant's cant's lease. pletion from eac on.*	g depth, location as lease, all offset the offset operator,	and type of packers a	and side door chokes, and such othe
Pay Section (Perforation c. Type of proof d. Method of Proof (Flowing of The following and terval inform b. Plat operat operat c. Waiv been in d. Elect thereo	on ons) luction (Oil or Ga roduction or Artificial Lift) re attached. (Ple grammatic Sketch s, tubing strings, nation as may be p showing the locators of all leases wers consenting to furnished copies of	of the Dual Comincluding diame pertinent. ation of all wells offsetting applications of the application well or other according to the applications.	apletion, showin eters and settin s on applicant's cant's lease. pletion from eac on.*	g depth, location as lease, all offset the offset operator,	and type of packers a	and side door chokes, and such othe
(Perforation of Perforation of Perforation of Performing of The following at the following	ons) luction (Oil or Ga roduction or Artificial Lift) re attached. (Ple grammatic Sketch s, tubing strings, nation as may be p showing the loca tors of all leases vers consenting to furnished copies of ctrical log of the	of the Dual Comincluding diame pertinent. ation of all wells offsetting applications of the application well or other according to the applications.	apletion, showin eters and settin s on applicant's cant's lease. pletion from eac on.*	g depth, location as lease, all offset the offset operator,	and type of packers a	and side door chokes, and such othe
c. Type of prod d. Method of Pr (Flowing of The following a d. Diag terval inform b. Plat operat c. Waiv been f d. Elect thereo	duction (Oil or Ga roduction or Artificial Lift) re attached. (Ple grammatic Sketch s, tubing strings, nation as may be p showing the locators of all leases were consenting to furnished copies of	of the Dual Comincluding diame pertinent. ation of all wells offsetting applications of the application well or other according to the applications.	apletion, showin eters and settin s on applicant's cant's lease. pletion from eac on.*	g depth, location as lease, all offset the offset operator,	and type of packers a	and side door chokes, and such othe
d. Method of Price (Flowing of The following a Diag terval inform b. Plat operat c. Waiv been in d. Electronecon the following a d. Electronecon the following	roduction or Artificial Lift) re attached. (Ple grammatic Sketch s, tubing strings, nation as may be p showing the local tors of all leases wers consenting to furnished copies of ctrical log of the	of the Dual Comincluding diame pertinent. ation of all wells offsetting applications of the application well or other according to the applications.	apletion, showin eters and settin s on applicant's cant's lease. pletion from eac on.*	g depth, location as lease, all offset the offset operator,	and type of packers a	and side door chokes, and such othe
(Flowing of The following a derival inform b. Plat operate c. Waiv been if d. Electronecond the following a d. Electronecond the fol	or Artificial Lift) re attached. (Ple grammatic Sketch s, tubing strings, nation as may be p showing the local tors of all leases vers consenting to furnished copies of ctrical log of the	of the Dual Comincluding diame pertinent. ation of all wells offsetting application of the application well or other accurate.	apletion, showin eters and settin s on applicant's cant's lease. pletion from eac on.*	g depth, location as lease, all offset the offset operator,	and type of packers a	and side door chokes, and such othe
The following a c. Diag terval inform b. Plat operat c. Waiv been in d. Electronecons thereof	re attached. (Pleases tors of all leases furnished copies of the control of the control of the control of the control of the copies of the control of the copies of the co	of the Dual Comincluding diame pertinent. ation of all wells offsetting application of the application well or other accurate.	apletion, showin eters and settin s on applicant's cant's lease. pletion from eac on.*	g depth, location as lease, all offset the offset operator,	and type of packers a	and side door chokes, and such othe
d. Diag terval inform b. Plat operat c. Waiv been if	grammatic Sketch s, tubing strings, nation as may be p showing the loca tors of all leases vers consenting to furnished copies of	of the Dual Comincluding diame pertinent. ation of all wells offsetting application of the application well or other accurate.	apletion, showin eters and settin s on applicant's cant's lease. pletion from eac on.*	g depth, location as lease, all offset the offset operator,	and type of packers a	and side door chokes, and such othe
rees A. I berrel fed ure 611 fo ure; Må			at the time appl	ication is filed, it		s and intervals of perforation indicat as provided by Rule 112-A.) address.
magi A. II mored fed gre 611 Ca morey Mid-			Mary Park	ng, Records,	New Municip	
are (t) for		THE RESERVE			hill all annua	
uning Miles				n-th-minnet-n		
. I. had			The way	s Indiadana. I	Milliant. There	
·						
		Jan		Marine Marine	A. Chang	
Were all operato	rs listed in Item	5 above notified	and furnished	a copy of this app	lication? YES	NO If answer is yes, give de
of such notificat		miner B, X	999	(Dr 30	statement madil	`
				V-0 - N		
CERTIFICATE:	: I, the undersign			. Mot. Byt	• of	- Simple Sine-
						ort; and that this report was prepared
er my supervisio	n and direction a	and that the facts	s stated therein	are true, correct	and complete to the	best of my knowledge.
				7. 0	C. C.	gnature
Should wai						

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.

OIL CONSERVATION	H COMMISSION	NC	
No. Copies Recaived	JTICN	1	
	HO. FURNIS, IED		٠
OPERATOR			
SANTA FE			•
PROPATION OFFICE	-		
STATE LAND OFFICE	-		
U. S. G. S.			
TRANSPORTER			
BUREAU OF MINES			
BUREAU OF MILL			



LEGIND
C-Culwin Pool
UY-Undesignated
Yates Pool
SNQG-Shugart North
Queen Grayburg
Pool

OFFSET OPERATORS

Hondo Oil & Gas Company- Box 660-Roswell, New mexico
John H. Trigg-Box 5629- Roswell, New Mexico
R. G. Hayne-magnolia Building-Dallas, Texas
Featherstone Corporation- 123 Hinkle Building-Roswell, New mexico
Ernest A. Hanson- Box 852-Roswell, New mexico
Kenwood & Schermerhorn Oil Company-Box 287-Tulsa, Oklahoma
Pure Oil Company-Box 671-Midland, Texas
Sunray Mid-continent Oil Company-1101 Wilco Bldg.,-Midland, Texas
E. E. Nearburg-Box 817-Roswell, New mexico
Chambers & Kennedy-607 National Bank Bldg.-Midland, Texas

ARTESIA DIST	RICT OFFICE	
Copies Received		
DISTRI	BUTION	
	NO. FURNISHED	1
KATOR		
TA FE		-
DRATION OFFICE		
ATE LAND OFFICE		
S. G. S.		
LANSPORTER		
LE		
UREAU OF MINES		