Form	n 9-8 sb. 19	<b>81 a</b> 51)	
[			 

## (SUBMIT IN TRIPLICATE)

Land Office
Lonso No. 091771
Unit

## UNITED STATES DEPARTMENT OF THE INTERIOR

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY  SUNDRY NOTICES AND REPORTS ON WELLS  SURSCOURT REPORT OF WATER SUIT OF MITTERIOR TO GENERAL SURSCOURT REPORT OF WATER SUIT OF MITTERIOR TO CHANGE PLANS. OTHER OF INTERTIOR TO SUBJECT WATER SUIT-OFT.  SUBSCOURT REPORT OF ALTERING CASHIO. SUBSCOURT REPORT OF ALTERIN		OF THE INTERIOR
SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  SUBSQUENT REPORT OF WATER SHUT-OFF.  SUBSQUENT REPORT OF SHOOTING CASHING.  SUBSQUENT REPORT OF ALTERING CASHING.  SUBSQUENT REPORT OF ALTERING.  SUBSQUENT REPORT OF ALTERING CASHING.  SUBSQUENT REPORT OF ALTERING.  SUB	DEPARTMENT	OF THE THE
SUBSCOURT REPORT OF SHOOTING OR ACIDIZING.  SUBSCOURT REPORT OF SHOOTING OR ACIDIZING.  SUBSCOURT REPORT OF SHOOTING OR ACIDIZING.  SUBSCOURT REPORT OF ALTERING CASING.  SUBSCOURT REPORT OF ALMONOMENT.  SUBSCOUR	GEOLOG	GICAL SURVE.
SUBSQUENT REPORT OF SHOTING OR ACIDIZANG.  SUBSQUENT REPORT OF ALTREMO CASING.  SUBSQUENT REPORT OF ALTREMO CASING.  SUBSQUENT REPORT OF ALTREMO OR REPAIR.  SUBSQUENT REPORT OF ALANDONMENT.  SUBSQUENT REPORT OF A		$A = \{ (x,y) \in \mathbb{R}^{n} \mid x \in \mathbb{R}^{n} \mid x \in \mathbb{R}^{n} \}$
SUBSQUENT REPORT OF SHOTING OR ACIDIZANG.  SUBSQUENT REPORT OF ALTREMO CASING.  SUBSQUENT REPORT OF ALTREMO CASING.  SUBSQUENT REPORT OF ALTREMO OR REPAIR.  SUBSQUENT REPORT OF ALANDONMENT.  SUBSQUENT REPORT OF A		TODITS ON WELLS
SUBSQUENT REPORT OF SHOTING OR ACIDIZANG.  SUBSQUENT REPORT OF ALTREMO CASING.  SUBSQUENT REPORT OF ALTREMO CASING.  SUBSQUENT REPORT OF ALTREMO OR REPAIR.  SUBSQUENT REPORT OF ALANDONMENT.  SUBSQUENT REPORT OF A	NOTICES A	ND REPORTS ON WILLIAM
SUBSQUENT REPORT OF SHOTTING OR ACIDIZING.  SUBSQUENT REPORT OF ALTERING CASING.  SUBSQUENT REPORT OF ALTERING.  SUB	SUNDRY NOTICES 12	THE OFF
SUBSQUENT REPORT OF SHOULING CAME TO INTERTION TO DRILL STORE OF INTERTION TO THE WATER SHAT-OFF OTICE OF INTERTION TO THE WATER SHAT-OFF OTICE OF INTERTION TO SECOND OR ACIDIZE SUBSQUENT REPORT OF ALBIEND CAME TOTICE OF INTERTION TO SHOUL OR ALTER CASING.  SUBSQUENT REPORT OF REDBILLING OR REPAR.  SUBSQUENT REPORT OF REDBILLING OR REPAR.  SUBSQUENT REPORT OF ALBIEND CAME TOTICE OF INTERTION TO PULL OR ALTER CASING.  SUBSQUENT REPORT OF ALBIENDING OR REPAR.  SUBSQUENT REPORT OF REPORT OF ALBIENDING OR REPAR.  SUBSQUENT REPORT OF ALBIENDING OR REPORT.  SUBSQUENT REPORT OF ALBIENDING OR REPORT.  SUBSQUENT REPORT OF ALBIENDING OR REPAR.  SUBSQUENT REPORT OF ALBIENDING OR REPORT.  SUBSQUEN		SUBSEQUENT REPORT OF WATER
SUBSQUENT REPORT OF ALLEMANN AND THE SUIT-OFF SUBSQUENT REPORT OF RE-DRILING OR REPAIR.  SUBSQUENT REPORT OF PRE-DRILING OR REPAIR WELL.  SUBSQUENT REPORT OF PRE-DRILING OR REPAIR.  SUBSQUENT REPORT OF PRE-DRILING OR REPAIR.  SUBSQUENT REPORT OF PRE-DRILING OR REPAIR.  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  Well No. is located 185 ft. from 195 ft. ft. from 195 ft. from 195 ft.	TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING CASING
SUBSCUENT REPORT OF ABANDONNETT.  OTTICE OF INTENTION TO SEPARATE SUIL.  SUBSCUENT REPORT OF ABANDONNETT.  SUPPLEMENTARY WELL MISTORY.  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (See and See No.)  (Total		SUBSEQUENT REPORT OF ALIERING OR REPAIR
Former of intention to Second or Actors  Ontice of intention to pull or Alter casing.  Ontice of intention to dandon well.  X  Ontice of intention to dandon well.  X  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report and proposed casings; indicate mudding jobs, sements in proposed or other important proposed work)  (State names of and expected depths to objective sands; show there important proposed casings; indicate mudding jobs, sements in proposed work)  (State names of and expected depths to objective sands; show there important proposed work)  I understand that this plan of work must receive approval in writing by the Geological Eurrey before operations may be commenced.  (Light & indicate of and approved in writing by the Geological Eurrey before operations may be commenced.  Company  (Light & indicate of and approved in writing by the Geological Eurrey before operations may be commenced.  Company  (Light & indicate of and approved in writing by the Geological Eurrey before operations may be commenced.  Address  Address  Santa Fo, New (marks)		SUBSEQUENT REPORT OF RE-DIVISIONMENT
Well No. is located 1435 ft. from 1900 (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. is located 1435 ft. from 1900 (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. is located 1435 ft. from 1900 (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  The elevation of the derrick floor above sea level is ft. from 1900 (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  The elevation of the derrick floor above sea level is ft. from 1900 (MIDICATE ABOVE MARK)  DETAILS OF WORK  (State names of and expected depths to objective sands; show diseas, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work)  100 (State names of and expected depths to objective sands; show diseas, weights, and lengths of proposed casings; indicate mudding jobs, commenting of the commentation of the depths of the proposed work)  100 (State names of and expected depths to objective sands; show diseas, weights, and lengths of proposed casings; indicate mudding jobs, commentation of the derrick floor objective sands; show diseas, weights, and lengths of proposed casings; indicate mudding jobs, commentation of the derrick floor objective sands; show diseas, weights, and lengths of proposed casings; indicate mudding jobs, commentation of the derrick floor objective sands; show diseas, weights, and lengths of proposed casings; indicate mudding jobs, commentation of the derrick floor, and the proposed work)  100 (State names of and expected depths to objective sands; show diseas, weights, and lengths of proposed casings; indicate mudding jobs, commentation of the derrick floor, and all interests of the proposed work)  100 (State names of and expected depths to objective sands; show diseas, weights, and lengths; proposed work)  101 (State names of and expected depths to objective sands; show diseas, weights, and lengths; proposed work)  102 (State names of and expected depths to obj		SUBSEQUENT REPORT OF ABANDO
(State names of and expected depths to objective rands show sizes, wights, and lengths of proposed casings; indicate middling jobs, consenting proposed of and expected depths to objective rands show sizes, wights, and lengths of proposed casings; indicate middling jobs, consenting proposed with the plan of work must receive approval in writing by the Goodogical Survey before operations may be commenced.  I understand that this plan of work must receive approval in writing by the Goodogical Survey before operations may be commenced.  Light a linearing of lands and linearing linearing proposed with the plan of work must receive approval in writing by the Goodogical Survey before operations may be commenced.  Light a linearing of lands and linearing linearing proposed with the plan of work must receive approval in writing by the Goodogical Survey before operations may be commenced.  Light a linearing linearing linearing linearing linearing linearing and lands.  Light a linearing linea		SUPPLEMENTARY WELL HISTORY
Well No. is located 1875 ft. from 1875 ft. f	OTICE OF INTENTION TO PULL OR ALTER CHARLE	
Vell No. is located 1/45 ft. from 1/45 ft. f	IOTICE OF INTENTION TO ABANDON WELLS	NOTICE OR OTHER DATA)
Well No. is located 1/4/5 ft. from 1	CONTICATE ABOVE BY CHECK MAP	
Well No. is located 1/4/5 ft. from 1	(INDICATE 755	2 4 4 - 24 1953
Well No. is located 1/8/5 ft. from 1		()etopia, Duy- 4-7-7
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  These elevation of the derrick floor above sea level is  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting in points, and all other important proposed work)  10 6 fact. Moreological by commenting inch pists as marries. October 1923,  These elepand before we cause while to get dealling equilibrated and proposed.  RECEIVED  OCT 2 5 1963  OIL CON. COM. DIST. 3  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Light & Marries Sal  Address  Sents Fe. New America.  By  Tarney:  Sents Fe. New America.		South (5) line of sec.
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  These elevation of the derrick floor above sea level is  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting in points, and all other important proposed work)  10 6 fact. Moreological by commenting inch pists as marries. October 1923,  These elepand before we cause while to get dealling equilibrated and proposed.  RECEIVED  OCT 2 5 1963  OIL CON. COM. DIST. 3  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Light & Marries Sal  Address  Sents Fe. New America.  By  Tarney:  Sents Fe. New America.	1A95 . C	ft. from Inte of seed 33
(State names of and expected depths to objective sands; show since, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work)  DETAILS OF WORK  (State names of and expected depths to objective sands; show since, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work)  10 6 feet. Moreological by commenting is last piste as marked October 1923,  Time clapsed before we commenting is last piste as marked October 1923,  Time clapsed before we commenting is last piste as marked October 1923,  OCT 2 5 1963  OIL CON. COM.  DIST. 3  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Light & Parket Sel  Address  Sents Fe, New Insules  By  There is a subject of the commenced of the commence of the commenced of the commence of the commence	is located 1777 Ht. Iro	DILT Rushing
The elevation of the derrick floor above sea level is	Vell No.	All Harman (Alan)
The elevation of the derrick floor above sea level is	COLCE! Sec. 33	(Range)
The elevation of the derrick floor above sea level is	(1 Sec. and Sec. No.)	erritory)
DETAILS OF WORK  DETAIL	Hammy a Tongalon	or Subdivision)
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed damage, which important proposed work.  It is a fact. Assessment by commenting a fact, pipe as marries octobes with 1953.  These classest belows we make able to get deliling synthment and proposed information as to extension of some.  RECEIVED  OCT 25 1963 OIL CON. COM. DIST. 3  I understand that this plan of work must receive approval in writing by the Goological Survey before operations may be commenced.  Company Light & Marries Sol.  Address  Santa Fe, New America.  By  Therefore, May America.	(Field)	4 c Last Coloinal in .
State names of and expected depths to objective sands; show sizes, weights, and longths of proposed damage, which important proposed work)  10 6 fact. Secretarial by commenting a fact plus as married october 19th, 1953,  Time clanded before we create able to get deliling any formant and proposed information as to extension of some.  RECEIVED  OCT 25 1963  OIL CON. COM. DIST. 3  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Light & South Soil  Address  Santa Fe, New America	a lamide floor above sea	level is
State names of and expected depths to objective sands; show sizes, weights, and longths of proposed damage, which important proposed work)  10 6 fact. Secretarial by commenting a fact plus as married october 19th, 1953,  Time clanded before we create able to get deliling any formant and proposed information as to extension of some.  RECEIVED  OCT 25 1963  OIL CON. COM. DIST. 3  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Light & South Soil  Address  Santa Fe, New America	, LLA MATTICK 11001 and	
Time elapsed before we make able to get deliling existent and property information as to extension of same.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Light & Hamsey Carlon del South Sel  Address  South For New Pincipe  By  Light Selection of Make Sel  By  Light For New Pincipe  By  Light For New Pincipe  By  Light Selection of Make Sel  By  Light Selection of Make Sel  By  Light For New Pincipe  By  Light Selection of Make Sel  By  Light Selection of Make Se	The elevation of the deliter	TATE OF WORK
Time elapsed before we make able to get deliling systematic and properties of the plane we make able to get deliling systematic and properties of the plane of some.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Lide & Harris & John Harring White Geological Survey before operations may be commenced.  Address  Sonta Fo, New Amelico  By  Livery	The elevation of the delifier DE	TAILS OF WORK
Time clapsed below we came able to get delling equipment and property information as to extension of same.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Light B. Hanney & John Hanney Conjugate Light Survey  Address  South For New Pinnico  By  Therefore  By  By  By  By  By  By  By  By  By  B	The elevation of the utilities DE'	TAILS OF WORK  ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
Time elapsed before we make able to extension of teme.  OCT 25 1963 OIL CON. COM. DIST. 3  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Light B. Hanney (Carlos del Temes Sel  Address  South Fo. New Process  By  The Receive By  The Receive By  The Receive By  The Receive By	and expected depths to objective sands; sho	ow sizes, weights, and lengths of proposed causings, weights, and lengths of proposed dell other important proposed work)
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Links & Hanney (Calquist)  Address  South For New Insulan  By  RECLIVED  OCT 25 1963  OIL CON. COM. DIST. 3  For Manney (Calquist)  By  The August  By  The August  By  The August  By  The August  The Au	of and expected depths to objective sands; sho	ow sizes, weights, and lengths of proposed caseins, weights, and lengths of proposed dell other important proposed work)
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Links & Hanney (Calcinally May 1988)  Address  Santa Fo, New Insulan  By  RECLIVED  OCT 25 1963  OIL CON. COM. DIST. 3  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Address  Santa Fo, New Insulan  By  RECLIVED  OCT 25 1963  OIL CON. COM. DIST. 3  For May 1988  By  Records  RECLIVED  OCT 25 1963  OIL CON. COM. DIST. 3  For May 1988  By  Records  Records  Records  Records  Records  OIL CON. COM. DIST. 3  Records  R	of and expected depths to objective sands; sho	ow sizes, weights, and lengths of proposed cannot be all other important proposed work)  I at Ministry Out, 15, 176% initial
Company  Light B. Santa Fo, New Smales  OIL CON. Company  OIL CON.	of and expected depths to objective sands; sho	ow sizes, weights, and lengths of proposed cannot be all other important proposed work)  I at Alanight Out, 15, 176% iniliad
Company  Light B. Harris Sol  Address  Sonta Fo, New Incides  OIL CON. Company  OIL	of and expected depths to objective sands; sho	ow sizes, weights, and lengths of proposed cannot be all other important proposed work)  I at Ministry Cate Lo. 176 the initial
Company  Light B. Harris Sol  Address  Sonta Fo, New Yorks  OIL CON. Company  OIL CO	of and expected depths to objective sands; sho	ow sizes, weights, and lengths of proposed cannot be all other important proposed work)  I get blishight Gate 15, 176% brillad
Company  Light B. Harris Sol  Address  Sonta Fo, New Incides  OIL CON. Company  OIL	of and expected depths to objective sands; sho	ed at Multiplicate Oct, 15, 1968, Itiliad of proposed control of all other important proposed works of the state of the pipe as marken October 1944, 1963.  In to get deliling equipment and proposed to some.  RECEIVED
Company  Light B. Harris Sol  Address  Sonta Fo, New Yorks  OIL CON. Company  OIL CO	of and expected depths to objective sands; sho	ed at Milinight Oat, 15, 1961, Irillad proposed works of interior important proposed works of interior important proposed works of interior interior in its proposed works of interior in its proposed works of interior in its proposed and proposed as the gast deliling application and proposed works.
Company  Light & Parks Sol  Address  Sonts Fo New Incides  DIST. 3  DIST. 3  By  DIST. 3  By  Light Address  By	of and expected depths to objective sands; sho	of all other important proposed works  and at Milinight Oct, 15, 1961, inillad  the get deliling agrifment and proposed  RECEIVED  OCT 2 5 1963
Company  Light B. Harris Company  437 Camino del Ponde Sol  Address  Sonta Fo. New Process  By	of and expected depths to objective sands; sho	of all other important proposed works  and at Milinight Oct, 15, 1961, inillad  the get deliling agrifment and proposed  RECEIVED  OCT 2 5 1963
Company (Liple B. Farmer)  437 Cambro del Monte Sol  Address  Santa Fo, New Maries  By  11. Farmer	of and expected depths to objective sands; sho	of all other important proposed works  all other important proposed cannot proposed to the proposed cannot pro
Company (Liple B. Farmer a first Sol Address Sonta For New Process By Santa For New Process By	(State names of and expected depths to objective sands; she ing points, and ing points, and the fact. Mancional by comments of the elapsed before we make ablancation as to extension of	or size, weights, and lengths of proposed cannot, and all other important proposed work and stable length of the l
Company (Liple B. Harris Sol 437 Cambro del Mante Sol By Santa Fo, New Maries By	(State names of and expected depths to objective sands; sho ing points, and ing points, and the fact. Appelorate by comments of the elapsed before we make the information as to extension of.	or size, weights, and lengths of proposed cannot, and all other important proposed work and stable length of the l
Company (Liple B. Farmers & January	(State names of and expected depths to objective sands; she ing points, and ing points, and to 6 feet. Aprilable by commend by commend before we make ablinformation as to extension of.	of all other important proposed cannot, and all other important proposed works  and all other important proposed works  and all lines of proposed cannot be got to be an explain october 1944, 1963.  In the gast dailling agreement and proposed  OCT 25 1963  OIL CON. COM. DIST. 3
Address Sonta Fo, New Paulos  Title  Title	(State names of and expected depths to objective sands; she ing points, and ing points, and to 6 feet. Marrianal by commend to 6 feet. Marrianal by commend to feet a superior of the commendation as to extension of.	of all other important proposed cannot, and all other important proposed works and all other important proposed works and included the state of the
Address Sonts Fo New Marches  Title  Title	(State names of and expected depths to objective sands; she ing points, and ing points, and to 6 feet. Aprilable by commend by commend before we make ablinformation as to extension of.	of all other important proposed cannot, and all other important proposed work)  and at Multiplet Octs 15, 1961, including the place as marries Octobes 1944, 1963.  In the gest described agreement and proposed to the place as marries octobes 1944, 1963.  RECEIVED  OCT 25 1963  OIL CON. COM. DIST. 3
Address By Title Trace	(State names of and expected depths to objective sands; she ing points, and ing points, and to 6 feet. Aprilable by commend by commend before we make ablinformation as to extension of.	over sizes, weights, and lengths of proposed cannot, and all other important proposed work)  If at individual Cat, 15, 176%, including the seasons of the place as marked values and proposed.  RECEIVED  OCT 25 1963  OIL CON. COM. DIST. 3  Peroval in writing by the Geological Survey before operations may be commenced.
Santa Fe, New Process  Title Process	(State names of and expected depths to objective sands; she ing points, and ing points, and the first arrival by commend.  Time elapsed before we make ablinformation as to extension of.	over sizes, weights, and lengths of proposed cannot, and all other important proposed work)  If at Municipal Oct, 15, 176%, including the seasons of the place as marries octobes 1924, 1963, including applicant and proposed to get deliling applicant and proposed to get deliberation and
Title Track	(State names of and expected depths to objective sands; she ing points, and ing points, and to 6 feet. Manuforal by commend.  Time elapsed before we make ablinformation as to extension of.	over sizes, weights, and lengths of proposed cannot, and all other important proposed work)  If at Municipal Oct, 15, 176%, including the seasons of the place as marries octobes 1924, 1963, including applicant and proposed to get deliling applicant and proposed to get deliberation and
Title	(State names of and expected depths to objective sands; she ing points, and ing points, and to 6 feet. Manuforal by commend.  Time elapsed before we make ablinformation as to extension of.	over sizes, weights, and lengths of proposed cannot, and all other important proposed work)  If at Municipal Cat, 15, 176%, included the first place as marries includes 1963.  If the gest deliling equipment and proposed to gest deliling equipment and proposed.  RECEIVED  OCT 25 1963  OIL CON. COM. DIST. 3  Peroval in writing by the Geological Survey before operations may be commenced.
- tar U -	(State names of and expected depths to objective sands; she ing points, and ing points, and the first arrival by commend.  Time elapsed before we make ablinformation as to extension of.	or sizes, weights, and lengths of proposed cannot be all other important proposed works  of all other important proposed works  of at historical Cat, 15, 196% included  from a part delling applyment and proposed  OCT 25 1963  OIL CON. COM. DIST. 3  proval in writing by the Geological Survey before operations may be commenced.  By  A Manager Categorical Survey before operations may be commenced.