(SUBMIT IN TRIPLICATE)     (SUBMITION TO CHARGE FARS     (SUBMITION TO PAUL OR ALTER GAING     (SUBMITION TO PA	COPY TO O.C.C		- Budget Bureau Approval expire		
(SUBMIT IN TRIFLICATE)       COLSPANET IN TRIFLICATE)         UNITED BTATES IS COC         Law No. 030566 b         UNITED BTATES IS COC         Note of the Internet of Internet of the Internet of the Internet of Internet of the Internet of the Internet of the Internet of I	<b>prm 9-331 a.</b> (Feb. 1951)		Land Office Las	Cruces	
MAR 2       OPERATIMENT OF THE INTERIOR GEOLOSSICHAL'BURKEYAL 10:30         MAR 3       OPERATION TO THE INTERIOR GEOLOSSICHAL'BURKEYAL 10:30         NOTED OF INTERTION TO DEAL NOTED OF INTERTION TO DEAL NOTED OF INTERTION TO DEAL NOTED OF INTERTION TO DEAL NOTED OF INTERTION TO TO BE AND FROM THE SHUT-OFF NOTED OF INTERTION TO TO BE AND FROM THE SHUT-OFF NOTED OF INTERTION TO TO BE AND THE SHUT-OFF NOTED OF INTERTION TO TO BE AND FROM THE SHUT-OFF NOTED OF INTERTION TO TO BE AND THE SHUT-OFF NOTED OF INTERTION TO BE AND THE SHUT-OFF (SHE AND THE SHUT-OFF)         Stevens B-12 Well No. 5       Stevens B-12 NOTED OF INTERTION TO BE AND THE SHUT-OFF (SHE AND THE SHUT-OFF)         LanglieMattix (Field)       Called AND THE SHUT-OFF (SHE AND THE SHUT-OFF)         LanglieMattix (Field)       Called AND THE SHUT-OFF (SHE AND THE SHUT-OFF)         LanglieMattix (F			TE) ADDE	56 b	
MAD 3 100000000000000000000000000000000000	APPROVE	D UNITED STATE	S No.		
X       J. L. CORDON         ALTER FLATME EXAMPLE       SUBSCIENT REPORT OF WATER SHUT-OFF         NOTICE OF INTENTION TO DRULL       X         NOTICE OF INTENTION TO CHARGE FLAMS.       SUBSCIENT REPORT OF WATER SHUT-OFF         NOTICE OF INTENTION TO REPORT OF ALTERING CASING.       SUBSCIENT REPORT OF ALTERING CASING.         NOTICE OF INTENTION TO REPORT OF REPORT.       SUBSCIENT REPORT OF ALTERING CASING.         NOTICE OF INTENTION TO REPORT.       SUBSCIENT REPORT OF ALTERING CASING.         NOTICE OF INTENTION TO REPORT.       SUBSCIENT REPORT OF ALTERING CASING.         NOTICE OF INTENTION TO REPORT.       SUBSCIENT REPORT OF ALTERING CASING.         NOTICE OF INTENTION TO ALL OR ALTER CASING.       SUBSCIENT REPORT OF ALTERING CASING.         NOTICE OF INTENTION TO ALL OR ALTER CASING.       SUBSCIENT REPORT OF ALTERING CASING.         NOTICE OF INTENTION TO ALL OR ALTER CASING.       SUBSCIENT REPORT OF ALTERING CASING.         NOTICE OF INTENTION TO ALL OR ALTER CASING.       SUBSCIENT REPORT OF ALTERING CASING.         NOTICE OF INTENTION TO ALL OR ALTER CASING.       SUBSCIENT REPORT OF ALTERING CASING.         NOTICE OF INTENTION TO ALL OR ALTER CASING.       SUBSCIENT REPORT OF ALTERING CASING.         NOTICE OF INTENTION TO ALL OR ALTER CASING.       SUBSCIENT REPORT OF ALTER MATCHING TO ALL OR ALTER CASING.         State all del No.       10       Casing Will MARCEDALTER MATCHING TO THE ALTER CA		PARTMENT OF THE	NTERIOR Unit		
X       J. L. COCEDON         ALTING FLACTOR         NOTICE OF INTERVIENT EPORT OF MATER SHUT-OFF         SUBSCULENT REPORT OF WATER SHUT-OFF         SUBSCULENT REPORT OF MATER SHUT-OFF         SUBSCULENT REPORT OF MATER SHUT-OFF         SUBSCULENT REPORT OF MATER SHUT-OFF         SUBSCULENT REPORT OF ADOUTING OR ACIDIZING         NOTICE OF INTERVITOR TO TEL WATER SHUT-OFF         SUBSCULENT REPORT OF ADOUTING OR ACIDIZING         NOTICE OF INTERVITOR TO TEL WATER SHUT-OFF         SUBSCULENT REPORT OF ADOUTING OR ACIDIZING         NOTICE OF INTERVITOR TO TEL OR ACIDIZ         NOTICE OF INTERVITOR TO BEDRILL OR REPAIR WELL         NOTICE OF INTERVITOR TO ADANDON         NOTICE OF INTERVITOR TO ADANDON         NOTICE OF INTERV	Mark 3 1300	GEOLOREICHLEUR	EYAM 101 30		
Antimized Entries         SUNDRY NOTICES AND REPORTS ON WELLS         Notice of INTENTION TO DURIL         Notice of INTENTION TO CHANGE PLANS.         SUBSCUENT REPORT OF WATER SHUT-OFF.         SUBSCUENT REPORT OF WATER SHUT-OFF.         SUBSCUENT REPORT OF WATER SHUT-OFF.         SUBSCUENT REPORT OF CALINE CASING.         NOTICE OF INTENTION TO SHOOT ON A CEMPLE.         SUBSCUENT REPORT OF REPORT OF ALTERING CASING.         NOTICE OF INTENTION TO BADADON WELL         NOTICE OF INTENTION TO A ADADON WELL         (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)         February 25, 1960         Stevens B-12         Well NO. 5         (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)         February 25, 1960         Stevens B-12         Well NO. 5         (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)         Langlie-Mattix         Les         Well NO. 5         (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)         Langlie Mattix					
SUNDRY NOTICES AND REPORTS ON WELLS         NOTICE OF INTENTION TO DRILL         NOTICE OF INTENTION TO DRILL         NOTICE OF INTENTION TO DRILL OR REPART         SUBSCOURT REPORT OF SMOOTING OR ACIDIZING         NOTICE OF INTENTION TO EST WATER SHUT-OFF.         SUBSCOURT REPORT OF ALTING CASING.         NOTICE OF INTENTION TO TEST WATER SHUT-OFF.         SUBSCOURT REPORT OF ALTING CASING.         NOTICE OF INTENTION TO TEST WATER CASING.         NOTICE OF INTENTION TO FOUL OR ACIDIZE.         NOTICE OF INTENTION TO FOUL OR ACIDIZE.         NOTICE OF INTENTION TO SHOOT OR ACIDIZE.         NOTICE OF INTENTION TO TEST WATER CASING.         SUBSCOURT REPORT OF ALTING CASING.         NOTICE OF INTENTION TO REPORT OF ALTING CASING.         NUMPLE         NUMPLE         NUMPLE         NUMPLE OF INTENTION TO REPORT.         OUT OF ALTING CASING.         NUMPLEMATINE OF PACING. <td col<="" th=""><th></th><th></th><th></th><th>4 k</th></td>	<th></th> <th></th> <th></th> <th>4 k</th>				4 k
NOTICE OF INTENTION TO DRILL	SUNDRY NO	TICES AND REP	ORTS ON WELLS		
NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO READELL OR REPAIR WELL. SUBSQUENT REPORT OF READENDAMENT. NOTICE OF INTENTION TO FOOD A CLIDIZ. NOTICE OF INTENTION TO ADANDON WELL. NOTICE OF INTENTION TO ADANDON TO ADANDON TO ADANDON WELL. NOTICE OF INTENTION TO ADA	Source no			in the second	
Notice of INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDURL OR REPAR WELL SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO REDULL OR REPAR WELL SUBSEQUENT REPORT OF REDRING OR REPAR NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PLL OR ALTER CASING. NOTICE OF INTENTION TO PLL OR ALTER CASING. SUPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) February 25, 1960. 19. Stevens B-12 Vell No. 5 is located 660 ft. from. S j line and 1980 ft. from Well line of sec. 12 Sid/4 Sec 12 23-5 36-E NMPM (Meridian) Langlie-Mattix Lea (Reage) (Meridian) Langlie-Mattix Half the subdivision) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK State names of and espected depths to object; show diss, weight, and lengths of proposed casings; indicate mudding jobs, cemar Ing point, and all the above location with rotary t a depth of 3750' in the Queen formation. Casing will be cement to complied with. State following casing program is planned: 7 5/6" OD set at 350' wi O sx, cement to circulate to surface; 4 1/2" OD set at 3750' wi O sx, cement to return to 1300'. Lunderstand that this plan of work must receive approval in writing by the Geological Europe before operations may be commenced. Company Continental Oil Company Address Box 68	NOTICE OF INTENTION TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO ABANDON WELL NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF RE-DRILLING OR REPAIR NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) February 25, 1960 , 19 Stevens B-12 Well No. 5 is located 660 ft. from S (Stevens B-12 Well No. 5 is located 660 ft. from S (Stevens B-12 Well No. 5 is located 660 ft. from S (Stevens B-12 Well No. 5 is located 660 ft. from S (Stevens B-12 Well No. 5 is located 660 ft. from S (Stevens B-12 Well No. 5 is located 660 ft. from S (Stevens B-12 Well No. 5 is located 660 ft. from S (Stevens B-12 Well No. 5 is located 660 ft. from S (Stevens B-12 Well No. 5 is located 660 ft. from S (Stevens B-12 Well No. 5 is located 660 ft. from S (Stevens B-12 Well No. 5 is located 660 ft. from S (Stevens B-12 Well No. 5 is located 660 ft. from S (Stevens B-12 Well No. 5 is located 660 ft. from S (Stevens B-12 Well No. 5 is located 660 ft. from S (Stevens B-12 Well No. 5 is located 660 ft. from S (Stevens B-12 Well No. 5 is located for above set location S (Stevens B-12 (Stevens B-		1	REPORT OF SHOOTING OR ACIDIZING		
NUTCE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) February 25, 1960					
NOTICE OF INTENTION TO ULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Pebruary 25, 1960					
Notice of INTENTION TO JEANDON WELL					
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Pebruary 25, 1960 , 19.  Stevens B-12 Vell No. 5 is located 660 ft. from. S line and 1980 ft. from W line of sec. 12  SW/4 Sec 12 23-5 36-E NMPM (Kerdian) Langlie-Mattix Lea New Mexico (County or Bubdivision) (State or Territory) Che elevation of the derrick floor above sea level is ft.  DETAILS OF WORK State names of and expected depths to objective and, where weights, and longths of proposed easings; indicate mudding jobs, cemer Ing points, and all other important proposed easings; indicate mudding jobs, cemer (s is intended to drill a well at the above location with rotary t b a depth of 3750' in the Queen formation. Casing will be cements (s complied with.  Ne following casing program is planned: 7 5/8" OD set at 3750' wi 50 ax, cement to circulate to surface; 4 1/2" OD set at 3750' wi 50 ax, cement to return to 1300'.					
February 25, 1960       ,19         Stevens B-12       is located 660 ft. from. [S] line and 1980 ft. from [W] line of sec. 12         SW/4 Sec 12       23-5       36-E       NMPM         (k Sec mad Sec No)       (Twp)       (Range)       (Maridian)         Langlie-Mattix       Lea       New Mexico         (k Sec mad Sec No)       (County or Subdivision)       (State or Perritory)         The elevation of the derrick floor above sea level isft.       New Mexico         (Field)       (Bate or Perritory)         The elevation of the derrick floor above sea level is ft.       DETAILS OF WORK         State names of and expected depths to objective and all other important proposed work)       (Bate or Perritory)         State names of and expected depths to objective and all other important proposed work)       (a depth of 3750' in the Queen formation. Casing will be cement ing points and all other important proposed work)         State names of and expected depths to collective and all other important proposed work)       (a depth of 3750' in the Queen formation. Casing will be cement ing points and other special requirements will configure the configure to surface; 4 1/2" OD set at 350' will be complied with.         State following casing program is planned: 7 5/8" OD set at 3750' will be sx, cement to circulate to surface; 4 1/2" OD set at 3750' will be sx, cement to return to 1300'.         I understand that this plan of work must receive approval in writing by the Geologica	NOTICE OF INTENTION TO ABANDON WELL				
Stevens B-12 Vell No. 5 is located 660 ft. from S line and 1980 ft. from W line of sec. 12 Si/4 Sec 12 23-5 36-E NMPM (descend Bec. No.) (Twp.) (Range) (Meridian) Langlie-Mattix Lea New Mexico (Field) (State or Territory) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK State names of and expected depths to objective state, suboversed work) is intended to drill a well at the above location with rotary to a depth of 3750' in the Queen formation. Casing will be cement cordance with USOS regulations and other special requirements will complied with. the following casing program is planned: 7 5/8" OD set at 350' will 0 sx, cement to circulate to surface; 4 1/2" OD set at 3750' will 0 sx, cement to return to 1300'.	(INDICATE ABOV	VE BY CHECK MARK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)		
Stevens B-12 Well No. 5 is located 660 ft. from S line and 1980 ft. from W line of sec. 12 Sig/4 Sec 12 23-5 36-E NMPM (Kange) (Meridian) Langlie-Mattix Lea New Mexico (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK State names of and expected depths to objective stands: show sizes, weights, and lengths of proposed casings: indicate mudding jobs, cames ing points, and all other important proposed work) is intended to drill a well at the above location with rotary t cordance with USOS regulations and other special requirements wi is complied with. The following casing program is planned: 7 5/8 <sup>th</sup> OD set at 350' wi OS ax, cement to circulate to surface; 4 1/2 <sup>th</sup> OD set at 3750' wi State that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company <u>Continental Oil Company</u> Address Box 68					
Well No.       5       is located       660       ft. from.       FN       line and 1980 ft. from       FN       W       line of sec.       12         SW/4       Sec 12       23-5       36-E       NMPM       (Marge)       (Marge)       Mexico         Langlie-Mattix       Lea       New Maxico       (Gate or Territory)       (State or Territory)         The elevation of the derrick floor above sea level is       ft.       DETAILS OF WORK         State names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and all of the important proposed work)       is intended to drill a well at the above location with rotary to a depth of 3750' in the Queen formation. Casing will be cement is complied with.         The following casing program is planned:       7 5/8" OD set at 350' wi 100 sx, cement to circulate to surface; 4 1/2" OD set at 3750' wi 100 sx, cement to return to 1300'.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company       Continental 011 Company         Address       Box 68		Febru	ary 25, 1900	, 19	
DETAILS OF WORK tate names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, comer- ing points, and all other important proposed work) is intended to drill a well at the above location with rotary t a depth of 3750' in the Queen formation. Casing will be cement cordance with USOS regulations and other special requirements wi complied with. e following casing program is planned: 7 5/8" OD set at 350' wi 0 sx, cement to circulate to surface; 4 1/2" OD set at 3750' wi 0 sx, cement to return to 1300'.	SW/4 Sec 12 2	23-5 36-E (Twp.) (Range)			
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comer- ing points, and all other important proposed work) ; is intended to drill a well at the above location with rotary t b a depth of 3750' in the Queen formation. Casing will be cement cordance with USGS regulations and other special requirements will complied with. The following casing program is planned: 7 5/8" OD set at 350' will 30 ax, cement to circulate to surface; 4 1/2" OD set at 3750' will 30 ax, cement to return to 1300'. I understand that this plan of work must receive approval in writing by the Geological Eurycy before operations may be commenced. Company <u>Continental Oil Company</u> Address <u>Box 68</u>	Langlie-Mattix	Lea	(Meridian) New Mexico		
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comer- ing points, and all other important proposed work) t is intended to drill a well at the above location with rotary to a depth of 3750' in the Queen formation. Casing will be cement coordance with USGS regulations and other special requirements wi a complied with. The following casing program is planned: 7 5/8" OD set at 350' wi bo sx, cement to circulate to surface; 4 1/2" OD set at 3750' wi for sx, cement to return to 1300'.	Langlie-Mattix (Field)	(County or Subdivision)	(Meridian) <b>New Mexico</b> (State or Territory)		
ing points, and all other important proposed work) t is intended to drill a well at the above location with rotary t b a depth of 3750' in the Queen formation. Casing will be cement coordance with USOS regulations and other special requirements wi a complied with. The following casing program is planned: 7 5/8" OD set at 350' wi b ax, cement to circulate to surface; 4 1/2" OD set at 3750' wi b ax, cement to return to 1300'. I understand that this plan of work must receive approval in writing by the Geological Eurycy before operations may be commenced. Company <u>Continental Oil Company</u> Address <u>Box 68</u>	Langlie-Mattix (Field)	(County or Subdivision)	(Meridian) <b>New Mexico</b> (State or Territory)		
t is intended to drill a well at the above location with rotary to be depth of 3750' in the Queen formation. Casing will be cement coordance with USOS regulations and other special requirements will be complied with. The following casing program is planned: 7 5/8" OD set at 350' will be sx, cement to circulate to surface; 4 1/2" OD set at 3750' will be sx, cement to return to 1300'. I understand that this plan of work must receive approval in writing by the Geological Eurycy before operations may be commenced. Company <u>Continental Oil Company</u>	Langlie-Mattix (Field)	Lea (County or Subdivision) • above sea level is	(Meridian) New Mexico (State or Territory) ft.		
a depth of 3750' in the Queen formation. Casing will be cement cordance with USOS regulations and other special requirements wi complied with. The following casing program is planned: 7 5/8" OD set at 350' wi SO sx, cement to circulate to surface; 4 1/2" OD set at 3750' wi SO sx, cement to return to 1300'. I understand that this plan of work must receive approval in writing by the Geological Eurycy before operations may be commenced. Company Continental Oil Company Address Box 68	Langlie-Mattix (Field)	Lea (County or Subdivision) • above sea level is DETAILS OF WOI	(Meridian) New Mexico (State or Territory) ft. K K orths of proposed casings; indicate mudding		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company <b>Continental Oil Company</b> Address <b>Box 68</b>	Langlie-Mattix (Field) The elevation of the derrick floor State names of and expected depths to object	Lea (County or Subdivision) • above sea level is DETAILS OF WOI tive sands; show sizes, weights, and le ng points, and all other important pr	(Meridian) New Mexico (State or Territory) ft. K ngths of proposed casings; indicate mudding oposed work)	jobs, cemen	
Company Continental Oil Company Address Box 68	Langlie-Mattix (Field) The elevation of the derrick floor State names of and expected depths to object is intended to drill b a depth of 3750' in cordance with USOS re complied with.	Lea (County or Subdivision) • above sea level is DETAILS OF WOI tive sands; show sizes, weights, and le ng points, and all other important pr L a well at the ab the Queen formati egulations and oth	(Meridian) New Mexico (State or Territory) ft. RK ngths of proposed casings; indicate mudding oposed work) ove location with rot on. Casing will be o er special requirement	jobs, ceme ary t cment ts wi	
Company Continental Oil Company Address Box 68	Langlie-Mattix (Field) The elevation of the derrick floor State names of and expected depths to object is intended to drill b a depth of 3750' in cordance with USOS re complied with. he following casing pr DO sx, cement to circu	Lea (County or Subdivision) • above sea level is DETAILS OF WOI tive sands; show sizes, weights, and le ng points, and all other important pr La well at the ab the Queen formati egulations and oth rogram is planned: Late to surface;	(Meridian) New Mexico (State or Territory) ft. RK ngths of proposed casings; indicate mudding oposed work) ove location with rot on. Casing will be o er special requirement	<sup>jobs, cemer</sup> ary t ement ts wi	
Address Box 68 Bunice, New Mexico By 4 K tanker	Langlie-Mattix (Field) The elevation of the derrick floor State names of and expected depths to object is intended to drill b a depth of 3750' in coordance with USOS re complied with. he following casing pr DO sx, cement to circu 50 sx, cement to retur	Lea (County or Subdivision) • above sea level is DETAILS OF WOI tive sands; show sizes, weights, and le ng points, and all other important pr L a well at the ab the Queen formati egulations and oth rogram is planned: ulate to surface; rn to 1300'.	(Meridian) New Mexico (State or Territory) ft. RK ngths of proposed casings; indicate mudding oposed work) ove location with rot on. Casing will be c er special requirement 7 5/8 <sup>#</sup> OD set at 35 4 1/2 <sup>#</sup> OD set at 375	jobs, comen ary t: ement its wi its wi i0' wi i0' wi	
Bunice, New Mexico By 4 Factor	Langlie-Mattix (Field) The elevation of the derrick floor State names of and expected depths to object is intended to drill b a depth of 3750' in cordance with USOS re- complied with. The following casing pr 50 sx, cement to circu 50 sx, cement to retur	Lea (County or Subdivision) • above sea level is DETAILS OF WOI tive sands; show sizes, weights, and le ng points, and all other important pr La well at the ab the Queen formati egulations and oth rogram is planned: ulate to surface; rn to 1300'.	(Meridian) New Mexico (State or Territory) ft. K mgths of proposed casings; indicate mudding oposed work) ove location with rot on. Casing will be o er special requirement 7 5/8" OD set at 35 4 1/2" OD set at 375 woological Euryey before operations may be con-	jobs, comen ary t: ement its wi i0' wi i0' wi i0' wi	
······································	Langlie-Mattix (Field) The elevation of the derrick floor State names of and expected depths to object is intended to drill b a depth of 3750' in cordance with USOS re- complied with. The following casing proposed on the second b ax, cement to circus 50 sx, cement to return I understand that this plan of work must Company Continental Of Address Box 68	Lea (County or Subdivision) • above sea level is DETAILS OF WOI tive sands; show sizes, weights, and le ng points, and all other important pr L a well at the ab the Queen formati egulations and oth rogram is planned: ulate to surface; rn to 1300'.	(Meridian) New Mexico (State or Territory) ft. RK mgths of proposed casings; indicate mudding oposed work) wore location with rot on. Casing will be of er special requirement 7 5/8" OD set at 35 4 1/2" OD set at 375 wological Eurvey before operations may be con-	jobs, comen ary t: ement( its wi) i0' wi i0' wi nmenced.	