I understand that this plan of work must receive approval in writing by the Geological Suffy before operations may be commenced. PRILL FOR COMMENTER DASIN BOX 810, ROSWELL, NEW MEXICO			
International States Laws No. LG 004200 International States Department of THE INTERIOR GEOLOGICAL SURVEY International States SUNDRY NOTICES AND REPORTS ON WELLS, TESIN, approximation Notice of INTERTION TO DEPARTMENT OF THE INTERIOR OF MOULD IN 19 1953 Notice of INTERTION TO DEPARTMENT OF MATER SUBJECT Notice of INTERTION TO DEPARTMENT OF MATER SUBJECT Notice of INTERTION TO DEPARTMENT MULL Notice of INTERTION TO DEPARTMENT MULL Notice of INTERTION TO DEPARTMENT MULL Notice of INTERTION TO DATA AND ALL CASING Notice of INTERTION TO ADATA AND ALL CASING Notice of INTERTION TO ADATA AND ALL CASING Notice of INTERTION TO ADATA Notice of INTERTION TO ADATA Notice of INTERTION TO ADATA Note of Internate CASING </th <th></th> <th></th> <th>Budget Bureau 42-R358.3. Approval expires 12-31-55.</th>			Budget Bureau 42-R358.3. Approval expires 12-31-55.
Will No. Sheldon fb located 660ft from. Milesource or meterics to above see level is 3595. ft. NOV 1 9.59 Well No. Sheldon fb located 660ft from. Milesource or meterics to above see level is 3595. ft. NOV 3 19.59 Well No. Sheldon fb located 660ft from. Milesource or meterics to above see level is 3595. ft. NOV 3 19.59 Well No. Sheldon fb located 660ft from. Milesource or meterics to above see level is 3595. ft. NOV 3 19.59 Well No. Sheldon fb located 660ft from. Milesource or meterics to above see level is 3595. ft. NOV 3 195.59 Wildeet Hall Norte or meterics to above see level is 3595. ft. NOV 3 195.99 Wildeet Hallon of the derrick floor above see level is 3595. ft. NOV 3 195.99 Mildeet Hallon of the derrick floor above see level is 3595. ft. NOV 3 195.99 Mildeet Hallon of the derrick floor above see level is 3595. ft. NOV 3 195.99 to a drill approximately 125 of 15 ¹⁵ nole and run approximately 125 of 13 3/6" Not 3 195.99 to a drill approximately 126 of 15 ¹⁵ nole and run approximately 125 of 13 3/6" Not 3 195.90 <	(SUBMI	T IN TRIPLICATE	Land Office New Mexico
DEPARTMENT OF THE INTERIOR UNA REFERENCE AND REPORTS ON WELLS F. F. W. 30-015-019 (NOV 19 1953) SUNDRY NOTICES AND REPORTS ON WELLS F. F. G. NOV 19 1953 SUNDRY NOTICES AND REPORTS ON WELLS F. F. G. NOV 19 1953 NOTE OF INTENTION TO DURL ON REPORT AND REPORT OF WATER SUN-OFF. WEREQUENT REPORT OF WATER SUN-OFF. WEREQUENT REPORT OF WATER SUN-OFF. WEREQUENT REPORT OF MACHINE CASHE. NOTE OF INTENTION TO BEAML OR REPORT OF WATER SUN-OFF. WEREQUENT REPORT OF ALTERING CASHE. NOTE OF INTENTION TO BEAML OR REPORT OF WATER SUN-OFF. WEREQUENT REPORT OF ALTERING CASHE. NOTE OF INTENTION TO BEAML OR REPORT OF WATER SUN-OFF. WEREQUENT REPORT OF ALTERING CASHE. NOTE OF INTENTION TO BEAML OR REPORT AND THE MACHINE CASHE. NOTE OF INTENTION TO BEAML OR REPORT AND THE ALTERNATION OF ALTERING CASHE. NOTE OF INTENTION TO PULL OR ALTER CASHE. SUBSCOULT REPORT OF ALTERING CASHE. NOTE OF INTENTION TO PULL OR ALTER CASHE. SUBSCOULT REPORT OF ALTERING CASHE. NOTE OF INTENTION TO PULL OR ALTER CASHE. SUBSCOULT REPORT OF ALTERIA CASHE. NOTE OF INTENTION TO PULL OR ALTER CASHE. SUBSCOULT REPORT OF ALTERIA CASHE. NOTE OF INTENTION TO PULL OR ALTER CASHE. SUBSCOULT REPORT OF ALTERIA CASHE. NOTE OF INTENTION TO PULL OR ALTER CASHE. SUBSCOULT REPORT OF ALTERIA CASHE. NOTE OF INTENTION TO PULL OR ALTER CASHE. NOTE OF INTENTION TO PULL ON ALTER CASHE. NOTE OF INTENTION TO PULL ON ALTER CASHE. NOTE OF INTENTION TO PULL. NOTE OF INTENTION TO PULL. NOTE OF INTENTION TO PULL ON ALTER CASHE. SUBSCOULT REPORT AND ALTER CASHE. SUBSCOULT REPORT AND ALTER CASHE. NOVE OF INFORMATION TO PULL ON ALTER CASHE. SUBSCOULT REPORT AND ALLE ALTER CASHE. SUBSCOULT REPORT AND ALTER CASHE. SUBS	APPROVED UNITED STATES		Law N. LC 064202
GEOLOGICAL SURVEY SUBSCUENT REPORTS ON WELLS, T. G. MOV 19 1953 SUBSCUENT REPORT OF WATER SUTTING TO TO BE THE ANS. MOTTCE OF INTENTION TO DENIL OR REPORT WILL SUBSCUENT REPORT OF REPORTING OR REPORT ON TO FAILURE OF REPORT, OR TO FAILURE OF REPORT, OR TO FAILURE OF REPORT OF REPORT OF REPORT. SUBSCUENT REPORT OF REPORT OF REPORT. SUBSCUENT REPORT OF REPORT OF REPORT. SUBSCUENT REPORT. SUBSCUENT REPORT OF REPORT. SUBSCUENT REPORT OF REPORT. SUBSCUENT REPORT OF REPORT. SUBSCUENT REPORT. SUBSCUENT REPORT. SUBSCUENT REPORT. SUBSCUENT REPORT. SUBSCUENT REPORT. SUBSCU			A A
Second S			Unit RECEV
SUNDRY NOTICES AND REPORTS ON WELLS, RTEBLA, OFFICE NOTICE OF INTENTION TO DRILL aussount report of water sources, or freedom of the optice of intention to chanker mass. NOTICE OF INTENTION TO DRILL aussount report of shorth of a Acting and the optice of intention to the optice of the optice op	GEOLO GEOLO	GICAL SURVEY	30-015-0009
SUNDRY NOTICES AND REPORTS ON WELLS, RTEBLA, OFFICE NOTICE OF INTENTION TO DRILL aussount report of water sources, or freedom of the optice of intention to chanker mass. NOTICE OF INTENTION TO DRILL aussount report of shorth of a Acting and the optice of intention to the optice of the optice op	LLAMES A. MNAUE		NOV 1 9 105
NOTICE OF INTENTION TO CHANGE PLANS. SUBSCUENT REPORT OF WATER SUIT-OFF. NOTICE OF INTENTION TO THE WATER SHUT-OFF. SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO THE WATER SHUT-OFF. SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO THE REPAIR WELL. SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO BUIL OR REPAIR WELL. SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ADAMDON WELL. SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ADAMDON WELL. SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ADAMDON WELL. SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ADAMDON WELL. SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ADAMDON WELL. SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ADAMDON WELL. If an antice and alter adam and addition antice addition and addition antice addition addition antice addition antice addition and addition antice addition addition addition addition addition and addition antice addi	SUNDRY NOTICES A	ND REPORTS ON	WELLS D. D. D.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOTME OR ADDING. NOTICE OF INTENTION TO REDILL OR REPAIR WELL SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO REDILL OR REPAIR WELL SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO REDILL OR REPAIR WELL SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO REDUCT OR ALTER CASING. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO RADIO SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ARANDON WELL. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ARANDON WELL. SUBFLUENTARY WELL HISTORY. NOTICE OF INTENTION TO ARANDON WELL. SUBSEQUENT REPORT OF ALTERING CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. ON OTHER DATA) Intention To TARADON Well No. Sheldon As located 6609ft. from. [N] (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. ON OTHER DATA) Intention Will Cast. IT 12 Statemark 19 Statemark Will Cast. IT IT 17 South. 25 East N.M.P.M. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. ON OTHER DATA) MONTON MILL MARK DATA Will Cast. IT IT 17 S	TO BRIEL	X SUBSEQUENT REPORT OF WITH	
NOTICE OF INTENTION TO REDRUL OR REPAR WILL SUBSEQUENT REPORT OF ALTERING CASING		SUBSEQUENT REPORT OF SHOOTIN	SHUT-OFF
NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF REDORT. NOTICE OF INTENTION TO ABANDON WELL. SUBSEQUENT REPORT OF REPORT. NOTICE OF INTENTION TO ABANDON WELL. SUBSEQUENT REPORT OF REPORT. NOTICE OF INTENTION TO ABANDON WELL. SUBSEQUENT REPORT. (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) <td>NOTICE OF INTENTION TO TEST WATER SHUT-OFF</td> <td>SUBSEQUENT REPORT OF ALTERIN</td> <td>G CASING</td>	NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERIN	G CASING
NOTICE OF INTENTION TO FULL OR ALTER CASHOG. SUBPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ADANDON WELL SUPPLEMENTARY WELL HISTORY. (INDICATE AROVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK MARK, MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK MARK, MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE AROVE BY CHECK MARK, MAR	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILL	
NOTICE OF INTENTION TO AGANDON WELL SUPPLEMENTARY WELL HISTORY. (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, 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, 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 AND NETH CANDIDARY MELL HISTORY, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK AND NETH CANDIDARY MELL HISTORY, NOTICE, OR OTHER DATA)	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDO	MENT
Notion to sendor well. (INDUCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Note: Colspan="2">Note: Colspan="2" Note: Colspan="2" DETAILS OF WORK Assists and store state: weights; and lengths of propride weights; and lengths; and lengths	NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
Wormber 97. , 19.59 Well No. Sheldon #s located 660ft. from Nie and 660 ft. from E line of sec. 17. MEMBEL 17 17 South, 25 East N.M.P.M. (Meedian) Wildcat/ (Field) Edgy New Morices (Meedian) The clevation of the derrick floor above sca level is 3595 ft. NOV 0 1959 DETAILS OF WORK Addition Addition of the derrick floor apove scale level is 3595 ft. NOV 0 1959 Late names of and espected depths to objective anales is how disc, weights and lengths of proposed cannes, indicate mudding los, cannest. MailEdd, REW MCCO a to drill approximately 125' of 15 ¹ / ₂ hole and run approximately 125' of 13 3/8" askes gel. Reduce hole to 12" and drill to approximately 125' in Approximately 950', run approximately 950' of 8 5/8" 24# used casing, orimately 950' of 8 5/8" 24# used casing, orimately 950' of 10 3/4" and 13 3/8" casing. Cement 5 ¹ / ₂ " casing with 500 sacks cement, ulate to surface. After shutdown, drill cament plug and test thoroughly for r shut-off. Drill to objective - Slangher Zone in San Andreas formation. If a succession in San Andreas formation. If anderstand that this plan of work must receive approximately to complete well in Slanghter Tundestand that this plan of work must receive approximately be the Coological Suff before specifies and the det in Slanghter Tundestand that this plan of work must receave approxima by the Coological Suff before	HOTICE OF INTENTION TO ABANDON WELL		
Wormber 97. , 19.59 Well No. Sheldon #s located 660ft. from Nie and 660 ft. from E line of sec. 17. MEMBEL 17 17 South, 25 East N.M.P.M. (Meedian) Wildcat/ (Field) Edgy New Morices (Meedian) The clevation of the derrick floor above sca level is 3595 ft. NOV 0 1959 DETAILS OF WORK Addition Addition of the derrick floor apove scale level is 3595 ft. NOV 0 1959 Late names of and espected depths to objective anales is how disc, weights and lengths of proposed cannes, indicate mudding los, cannest. MailEdd, REW MCCO a to drill approximately 125' of 15 ¹ / ₂ hole and run approximately 125' of 13 3/8" askes gel. Reduce hole to 12" and drill to approximately 125' in Approximately 950', run approximately 950' of 8 5/8" 24# used casing, orimately 950' of 8 5/8" 24# used casing, orimately 950' of 10 3/4" and 13 3/8" casing. Cement 5 ¹ / ₂ " casing with 500 sacks cement, ulate to surface. After shutdown, drill cament plug and test thoroughly for r shut-off. Drill to objective - Slangher Zone in San Andreas formation. If a succession in San Andreas formation. If anderstand that this plan of work must receive approximately to complete well in Slanghter Tundestand that this plan of work must receive approximately be the Coological Suff before specifies and the det in Slanghter Tundestand that this plan of work must receave approxima by the Coological Suff before		[
Well No. Sheldon #'s located	(INDICATE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER I	PATA)
Well No. Sheldon #'s located		Nov	ember 97, 19 59
NETHOL 17 17 South, 25 25 N.M.P.M. (K Boosmal Boe, No.) Ridgy Mew Mexice (Meridian) Wildcat Ridgy Mew Mexice Mew Mexice (Field) Eddy (Gaunty or Subdivision) (State or Teleforty) If and the state of the state of the state or Teleforty (State or Teleforty) The elevation of the derrick floor above sea level is 3595 ft. NUV 0 1959 DETAILS OF WORK Addible, it's state is a state of proposed casinge; indicate mudding jobs, casestate tate names of and expected depths to objective sands; they site, and lengths of proposed work) Addible, it's state is a state of proposed casinge; indicate mudding jobs, casestate a to drill approximately 125' of 15½ ⁿ hole and run approximately 125' of 13 3/8 ⁿ assock casing. ely 750' of 10 3/4 ⁿ 40# used casing, mudded with 9 sacks gel. Reduce hole to 12 ⁿ and frill to approximately 1250'. run orimately 1250' of 5½ ⁿ 5.5 ^s 3-5 ^s Seamless casing (used). Then proceed to pull 85/8 ⁿ , 10 3/4 ⁿ and 13 3/8 ⁿ casing. Cement 5½ ⁿ casing with 500 sacks cement, ulate to surface. After shutdown, drill cement plug and test theroughly for r shut-off. Drill to objective - Slaughter Zone in San Andreas formation. If is encountered in commercial quantities, plan to complete well in Slaughter I understand that this plan of work must receive approxal in writing by the Geologiest Suffy bifare operations may be commensed			
DETAILS OF WORK Adicol, ALV sicked Adicol, ALV sicked Adicol, ALV sicked Ing points, and all other important proposed casings; indicate mudding jobs, cannent- ing points, and all other important proposed vork a to drill approximately 125' of 15½" hole and run approximately 125' of 13 3/8" used casing. Reduce hole to 12" and drill to approximately 750'. Kun Approx- ely 750' of 10 3/4" 40# used casing, mudded with 9 sacks gel. Reduce hole to drill to approximately 950', run approximately 950' of 8 5/8" 24# used casing, drill to approximately 950', run approximately 950' of 8 5/8" 24# used casing, ed with 15 sacks gel. Reduce hole to 7½", drill to approximately 1250', run oximately 1250' of 5½" 15.5# J-55 Seamless casing (used). Then proceed to pull 8 5/8", 10 3/4" and 13 3/8" casing. Cement 5½" casing with 500 sacks cement, ulate to surface. After shutdown, drill cement plug and test theroughly for r shut-off. Drill to objective - Slaughter Zone in San Andreas formation. If is encountered in commercial quantities, plan to complete well in Slaughter APPROVAL IS CONTRACTION FORMATION AND ADD ADD ADD ADD ADD ADD ADD ADD AD		Subdivision) (S	
Addibional		a so ware and a solution of the	NUM 9 topo
a to drill approximately 125' of 15½" hole and run approximately 125' of 13 3/8" used casing. Reduce hole to 12" and drill to approximately 750'. Kun Approx- ely 750' of 10 3/4" 40# used casing, mudded with 9 sacks gel. Reduce hole to drill to approximately 950', run approximately 950' of 8 5/8" 24# used casing, ed with 15 sacks gel. Reduce hole to 7½", drill to approximately 1250', run oximately 1250' of 5½" 15.5# J-55 Seamless casing (used). Then proceed to pull 8 5/8", 10 3/4" and 13 3/8" casing. Gement 5½" casing with 500 sacks cement, ulate to surface. After shutdown, drill cement plug and test thoroughly for r shut-off. Drill to objective - Slaughter Zone in San Andreas formation. If is encountered in commercial quantities, plan to complete well in Slaughter ation at approximately 1300'. Tunderstand that this plan of work must receive approval in writing by the Geological Suffy before operations may be commenced. How Mexico Roswell, New Mexico By	DETAIL		NUV 9 1959
ely 750' of 10 3/4" 40# used casing, mudded with 9 sacks gel. Reduce hole to , drill to approximately 950', run approximately 950' of 8 5/8" 24# used casing, led with 15 sacks gel. Reduce hole to 7½", drill to approximately 1250', run oximately 1250' of 5½" 15.5# J-55 Seamless casing (used). Then proceed to pull 8 5/8", 10 3/4" and 13 3/8" casing. Cement 5½" casing with 500 sacks cement, ulate to surface. After shutdown, drill cement plug and test thoroughly for r shut-off. Drill to objective - Slaughter Zone in San Andreas formation. If is encountered in commercial quantities, plan to complete well in Slaughter ation at approximately 1300'. I understand that this plan of work must receive approval in writing by the Geological Suffy before operations may be commenced. mpany FRANKLIN, ASTON & FAIR, INC. Box 810, ROSWELL, NEW.MEXICO Roswell, New Mexico By Roswell, New Mexico By	itate names of and expected depths to objective sands: show sizes	S OF WORK	43. j
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. PRANKLIN, ASTON & FAIR, INC. PRANKLIN, ASTON & FAIR, INC. BOX 810, ROSWELL, NEW MEXICO Roswell, New Mexico By R. R. Aston	State names of and expected depths to objective sands; show sizes, ing points, and all othe a to drill ammorized alw 1251 of 1510	S OF WORK weights, and lengths of proposed casing ar important proposed work)	A LOA, BLW MEXICO
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approve to the Geological Survey before operations may be commenced. I understand that this plan of work must receive approve to the Geological Survey before operations may be commenced. I understand that this plan of work must receive approve to the Geological Survey before operations may be commenced. I understand that this plan of the Geological Survey before operations may be commenced. I understand that the Geological Survey before operations may be commenced. I understand the Geological Survey before operations may be commenced. I understand the Geological Survey before operations may be commenced. I understand the Geological Survey before operations may be commenced. I understand the Geological Survey before operations may be commenced. I understand the Geological Survey before operations may be commenced. I understand the Geological Survey before operations may be commenced. I understand the Geological Survey before	ing points, and all other a to drill approximately 125' of 15 ² / ₂ used casing. Reduce hole to 12" and tely 750' of 10 3/4" 40# used casing, drill to approximately 950', run ap led with 15 sacks gel. Reduce hole to roximately 1250' of 5 ¹ / ₂ " 15.5# J-55 Sea 8 5/8", 10 3/4" and 13 3/8" casing. malate to surface. After shutdown, dr. r shut-off. Drill to objective - Slow	S OF WORK weights, and lengths of proposed casing ar important proposed work) hole and run approximately mudded with 9 sacks ge oproximately 950' of 8 $7\frac{1}{2}^{n}$, drill to approxi- mless casing (used). Cement $5\frac{1}{2}^{n}$ casing with ill cement plug and te ughter Zone in San And es, plan to complete w	Addition, MENT antilled as indicate mudding jobs, coment- ately 125' of 13 3/8" 750'. Ann Approx- 1. Reduce hole to 5/8" 24# used casing, mately 1250', run Then proceed to pull 500 sacks cement, st thoroughly for reas formation. If ell in Slaughter
Interference Interference Box Bio, Roswell, New Mexico By Box Bio, Roswell, New Mexico By Roswell, New Mexico By R. R. Aston	ing points, and all other a to drill approximately 125' of $15\frac{1}{2}$ " used casing. Reduce hole to 12" and tely 750' of 10 3/4" 40# used casing, drill to approximately 950', run ap led with 15 sacks gel. Reduce hole to roximately 1250' of $5\frac{1}{2}$ " 15.5# J-55 Sea 8 5/8", 10 3/4" and 13 3/8" casing. malate to surface. After shutdown, dr. r shut-off. Drill to objective - Sla is encountered in commercial quantities ation at approximately 1300'.	S OF WORK weights, and lengths of proposed casing important proposed work) hole and run approximately drill to approximately mudded with 9 sacks ge proximately 950' of 8 7 ¹ / ₂ ", drill to approxi mless casing (used). Cement 5 ¹ / ₂ " casing with ill cement plug and te ughter Zone in San And es, plan to complete w	Addition, ALW site of 13 3/8" stely 125' of 13 3/8" 750'. Ann Approx- 1. Reduce hole to 5/8" 24# used casing, mately 1250', run Then proceed to pull 500 sacks cement, st thoroughly for reas formation. If ell in Slaughter
Idress P.O. Box 769 Roswell, New Mexico By R. R. Aston	ing points, and expected depths to objective sands; show sizes, ing points, and all other a to drill approximately 125' of $15\frac{1}{2}^n$ used casing. Reduce hole to 12" and cely 750' of 10 3/4" 40# used casing, drill to approximately 950', run ap led with 15 sacks gel. Reduce hole to poximately 1250' of $5\frac{1}{2}^n$ 15.5# J-55 Sea 8 5/8", 10 3/4" and 13 3/8" casing. ulate to surface. After shutdown, dr. r shut-off. Drill to objective - Sla is encountered in commercial quantities ation at approximately 1300'.	S OF WORK weights, and lengths of proposed casing important proposed work) hole and run approximately drill to approximately mudded with 9 sacks ge proximately 950' of 8 7 ¹ / ₂ ", drill to approxi mless casing (used). Cement 5 ¹ / ₂ " casing with ill cement plug and te ughter Zone in San And es, plan to complete w	Addition, ALW site of 13 3/8" stely 125' of 13 3/8" 750'. Ann Approx- 1. Reduce hole to 5/8" 24# used casing, mately 1250', run Then proceed to pull 500 sacks cement, st thoroughly for reas formation. If ell in Slaughter
Roswell, New Mexico By R. R. Aston	itate names of and expected depths to objective sands; show sizes, ing points, and all other a to drill approximately 125' of 15 ¹ / ₂ " used casing. Reduce hole to 12" and cely 750' of 10 3/4" 40# used casing, drill to approximately 950', run ap led with 15 sacks gel. Reduce hole to oximately 1250' of 5 ¹ / ₂ " 15.5# J-55 Sea 8 5/8", 10 3/4" and 13 3/8" casing. ulate to surface. After shutdown, dr. r shut-off. Drill to objective - Sla is encountered in commercial quantities ation at approximately 1300'.	S OF WORK weights, and lengths of proposed casing important proposed work) hole and run approximately drill to approximately mudded with 9 sacks ge oproximately 950' of 8 7 ¹ / ₂ , drill to approxi mless casing (used). Cement 5 ¹ / ₂ casing with ill cement plug and te ughter Zone in San And es, plan to complete w APPROV/ ENCH.	Addition, ALW site of 13 3/8" r; indicate mudding jobs, coment- ately 125' of 13 3/8" 750'. Kun Approx- 1. Reduce hole to 5/8" 24# used casing, mately 1250', run Then proceed to pull 500 sacks cement, st theroughly for reas formation. If ell in Slaughter
Roswell, New Mexico By R. R. Aston	itate names of and expected depths to objective sands; show sizes, ing points, and all other a to drill approximately 125' of 15 ¹ / ₂ " used casing. Reduce hole to 12" and sely 750' of 10 3/4" 40# used casing, drill to approximately 950', run ap led with 15 sacks gel. Reduce hole to oximately 1250' of 5 ¹ / ₂ " 15.5# J-55 Sea 8 5/8", 10 3/4" and 13 3/8" casing. ulate to surface. After shutdown, dr. r shut-off. Drill to objective - Sla is encountered in commercial quantities ation at approximately 1300'.	S OF WORK weights, and lengths of proposed casing important proposed work) hole and run approximately drill to approximately mudded with 9 sacks ge oproximately 950' of 8 7 ¹ / ₂ , drill to approxi mless casing (used). Cement 5 ¹ / ₂ casing with ill cement plug and te ughter Zone in San And es, plan to complete w APPROV/ ENCH.	Addition, ALW site of 13 3/8" r; indicate mudding jobs, coment- ately 125' of 13 3/8" 750'. Kun Approx- 1. Reduce hole to 5/8" 24# used casing, mately 1250', run Then proceed to pull 500 sacks cement, st theroughly for reas formation. If ell in Slaughter
By S . S . Cost on R. R. Aston Title Vice President	itate names of and expected depths to objective sands; show sizes, ing points, and all other a to drill approximately 125' of $15\frac{1}{2}^n$ used casing. Reduce hole to 12" and cely 750' of 10 3/4" 40# used casing, drill to approximately 950', run ap led with 15 sacks gel. Reduce hole to oximately 1250' of $5\frac{1}{2}^n$ 15.5# J-55 Sea 8 5/8", 10 3/4" and 13 3/8" casing. ulate to surface. After shutdown, dr. r shut-off. Drill to objective - Sla is encountered in commercial quantities ation at approximately 1300'. I understand that this plan of work must receive approval in write propany	S OF WORK weights, and lengths of proposed casing important proposed work) hole and run approximately drill to approximately mudded with 9 sacks ge oproximately 950' of 8 7 ¹ / ₂ , drill to approxi mless casing (used). Cement 5 ¹ / ₂ casing with ill cement plug and te ughter Zone in San And es, plan to complete w APPROV/ ENCH.	Addition, ALW site of 13 3/8" r; indicate mudding jobs, coment- ately 125' of 13 3/8" 750'. Kun Approx- 1. Reduce hole to 5/8" 24# used casing, mately 1250', run Then proceed to pull 500 sacks cement, st theroughly for reas formation. If ell in Slaughter
R. R. Aston Title Vice President	itate names of and expected depths to objective sands; show sizes, ing points, and all other a to drill approximately 125' of 15 ¹ / ₂ " used casing. Reduce hole to 12" and sely 750' of 10 3/4" 40# used casing, drill to approximately 950', run ap led with 15 sacks gel. Reduce hole to oximately 1250' of 5 ¹ / ₂ " 15.5# J-55 Sea 8 5/8", 10 3/4" and 13 3/8" casing. ulate to surface. After shutdown, dr. r shut-off. Drill to objective - Sla is encountered in commercial quantitie ation at approximately 1300'. I understand that this plan of work must receive approval in write ompany FRANKLIN, ASTON & FAIL dress P.O. Box 769	S OF WORK weights, and lengths of proposed casing important proposed work) hole and run approximately drill to approximately mudded with 9 sacks ge oproximately 950' of 8 0 7 ¹ / ₂ ", drill to approxi mless casing (used). Cement 5 ¹ / ₂ " casing with ill cement plug and te ughter Zone in San And es, plan to complete w APPROV ENCL. DNILL FO R. INC. BOX 810,	Adibid, ALW sithed rejindicate mudding jobs, coment- stely 125' of 13 3/8" 750'. Aun Approx- 1. Reduce hole to 5/8" 24# used casing, mately 1250', run Then proceed to pull 500 sacks cement, st thoroughly for reas formation. If ell in Slaughter LIS Commenced. If rations may be commenced. If ROSWELL, NEW.MEXICO
Title Vice President	itate names of and expected depths to objective sands; show sizes, ing points, and all other used casing. Reduce hole to 12" and sely 750' of 10 3/4" 40# used casing, drill to approximately 950', run ap led with 15 sacks gel. Reduce hole to oximately 1250' of 52" 15.5# J-55 Sea 8 5/8", 10 3/4" and 13 3/8" casing. ulate to surface. After shutdown, dr. r shut-off. Drill to objective - Sla is encountered in commercial quantitie ation at approximately 1300'. I understand that this plan of work must receive approval in write ompany FRANKLIN, ASTON & FAIL dress P.O. Box 769	S OF WORK weights, and lengths of proposed casing important proposed work) hole and run approximately drill to approximately mudded with 9 sacks ge oproximately 950' of 8 0 7 ¹ / ₂ ", drill to approxi mless casing (used). Cement 5 ¹ / ₂ " casing with ill cement plug and te ughter Zone in San And es, plan to complete w APPROV ENCL. DNILL FO R. INC. BOX 810,	Adibid, ALW sithed rejindicate mudding jobs, coment- stely 125' of 13 3/8" 750'. Aun Approx- 1. Reduce hole to 5/8" 24# used casing, mately 1250', run Then proceed to pull 500 sacks cement, st thoroughly for reas formation. If ell in Slaughter LIS Commenced. If rations may be commenced. If ROSWELL, NEW.MEXICO
	itate names of and expected depths to objective sands; show sizes, ing points, and all other used casing. Reduce hole to 12" and sely 750' of 10 3/4" 40# used casing, drill to approximately 950', run ap led with 15 sacks gel. Reduce hole to oximately 1250' of 52" 15.5# J-55 Sea 8 5/8", 10 3/4" and 13 3/8" casing. ulate to surface. After shutdown, dr. r shut-off. Drill to objective - Sla is encountered in commercial quantitie ation at approximately 1300'. I understand that this plan of work must receive approval in write ompany FRANKLIN, ASTON & FAIL dress P.O. Box 769	S OF WORK weights, and lengths of proposed casing important proposed work) hole and run approximately drill to approximately mudded with 9 sacks ge proximately 950' of 8 9.72", drill to approxi- mless casing (used). Cement 52" casing with ill cement plug and te ughter Zone in San And es, plan to complete w APPROV ENCL ENCL By	Addibid, ALW sithed repindicate mudding jobs, coment- stely 125' of 13 3/8" 750'. Ann Approx- 1. Reduce hole to 5/8" 24# used casing, mately 1250', run Then proceed to pull 500 sacks cement, st thoroughly for reas formation. If ell in Slaughter A CLA HER MEXICO ROSWELL, NEW MEXICO

		NEW MEXICO O				FORM C-128 Revised 5/1/57
<u></u>		TRUCTIONS FOR				
· · · · · · · · · · · · · · · · · · ·			SECTION			•
perator //.		<u> </u>	Lease	116	111	Well No.
tauklin.	<u>Hetm</u>	Township	Range	eral (S	County	
\mathcal{A}	17	175		25E	Edin Edin	
tual Footage Lo	cation of Well:					1
660	feet from the		and 66	1 feet f	rom the Eas	f line
ound Level Elev	Producing Fo	rmation	Pool		_	Dedicated Acreage:
3595						40 Acres
another. (65- If the answer to wise? YES	3-29 (e) NMSA 193 o question one is " NO If	5 Comp.) no," have the inter answer is "yes,"]	ests of all the own Type of Consolida	ners been cons tion	colidated by commun	mself or for himself and itization agreement or other-
	question two is "	no," list all the ow				
Presit 1	in, Aston & P	air, Inc.	La	nd Description		7 8., 8. 8.
				· · · · · · · · · · · · · · · · · · ·		······································
· · · · · · · · · · · · · · · · · · ·		SECTION B		·		CERTIFICATION
		RÍDE			Thereby	certify that the information
	i				in SECT	ION A above is true and com-
			1	Ģ	plete to	the best of my knowledge and
			1	Ģ	belief.	
	1			•	5-	107 Cat
		1	1		Name	. The set damp
• — — — — — .			_		Position	
			i			in, Astan & Fair, 1
					Company	
					Here	ber 10, 1999
					Date	
			- 1			
	ļ		ļ			
		<i>N</i> 7	<u> </u>			
	i		i			
	i		i		-	certify that the well location
	I		ļ			the plat in SECTION B was
	1		1	•		om field notes of actual nade by me or under my
			i i			on, and that the same is true
			i i i			ct to the best of my knowled
					and belie	
·						
•						
					Data Sur	reved /
•					Date Sur	1 and more
•					Narey	Ner 9th 1959
·					Register	in the inter
•					Register	ed Professional Engineer
					Register	ed Professional Engineer and Surveyor

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for *botb* oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.