(SUBMIT IN TRIPLICATE)

UNITED STATES

UNITED STATES OF THE INTERIOR GEOLOGICAL SURVEY

Ži.	Budget Bureau No. 42-R358.4. Approval express 29-31-60.
	Land Office
\mathcal{X}^{\vee}	Lease No
1	Unit
IOR	RECEIVED

MAR

SUNDRY NOTICES AND REPORTS ON WELLS AGE OF INTENTION TO DRILL ECC OF INTENTION TO CHANGE PLANS. ECC OF INTENTION TO CHANGE PLANS. ECC OF INTENTION TO TEST WATER SHUT-OFF. ECC OF INTENTION TO SHOOT OR ACIDIZE. ECC OF INTENTION TO SHOOT OR ACIDIZE. ECC OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF AND SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ADDRESS OF SHOOT OF REPORT. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT OF ADARDON NET IT. SUB	CTING DISTAN	MAR 1 1963	
SUBSCOUNT REPORT OF WATER SHUT-OFF. SUBSCOUNT REPORT OF WATER SHUT-OFF. SUBSCOUNT REPORT OF MATER SHUT-OFF. SUBSCOUNT REPORT OF ACIDIZE. SUBSCOUNT REPORT OF ACIDIZATION OF ACIDIZATION OF THE PATA. SUBSCOUNT REPORT OF ACADOMETER. SUBSCOUNT REPORT OF ACADOMET	SUNDRY NOTICES A	AND REPORTS ON WELLS	
SUBSQUENT REPORT OF SHOOTING OR ACTORIAN. ICC OF INTENTION TO CHANGE PLANS. ICC OF INTENTION TO TEST WATER SHUT-OFF. ICC OF INTENTION TO TEST WATER SHUT-OFF. ICC OF INTENTION TO SHOOT OR ACTORIA. ICC OF INTEN			
SUBSQUENT REPORT OF ALTERING CASING. ICC OF INTENTION TO TEST WATER SHUT-OFF. SUBSQUENT REPORT OF RALTERING CASING. SUBSQUENT REPORT OF RALTERING OR REPAIR. 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) (COUNTY OF SUBDIVISION) (Rauge) (County or Subdivision) (State or Torritory) (State or Torritory	ICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF REPORT OF RANDONMENT REPORT OF REPORT, NOTICE OF INTENTION TO SHOOT OR ACIDIZE (NECL OF INTENTION TO SHOOT OR ACIDIZE (NECL OF INTENTION TO ABANDON WELL (NECL OF INTENTION TO ABANDON	ICE OF INTENTION TO CHANGE PLANS	DEPORT OF ALTERING CASING	
SUBSEQUENT REPORT OF ABANDONMENT (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 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 DAT	ICE OF INTENTION TO TEST WATER SHUT-OFF	CURSEOUENT REPORT OF RE-DRILLING OR REPAIR	
INO. SALE OF INTENTION TO PULL OR ALER CASING. (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 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	ICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	DEPORT OF ARANDONMENT	
(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (Real 17	CICE OF INTENTION TO SHOOT OR ACIDIZE	WELL WICTORY	
Neintyre No	FICE OF INTENTION TO PULL OR ALTER CASING		
No. A is located 930 ft. from S line and 1650 ft. from E line of sec. 26 (K Sec. and Sec. No.) (Twp.) (Range) (Meridian) Com Mills Abo (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 1633 ft. DETAILS OF WORK the names of and expected depths to objective sands; show sines, weights, and langths of proposed casings; indicate mudding jobs, cemer in points, and all other important proposed vork) Sot 1850 of 8 5/0 1.0. 1-55 casing with 600 casits beg. For 65 and and 200 casits beg. Not 65 and 200 casits beg. Not 65 and 200 casits beg. For 65 and 200 casits beg.			
No. A is located 930 ft. from S line and 1650 ft. from E line of sec. 26 (K Sec. and Sec. No.) (Twp.) (Range) (Meridian) Com Mills Abo (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 1633 ft. DETAILS OF WORK the names of and expected depths to objective sands; show sines, weights, and langths of proposed casings; indicate mudding jobs, cemer in points, and all other important proposed vork) Sot 1850 of 8 5/0 1.0. 1-55 casing with 600 casits beg. For 65 and and 200 casits beg. Not 65 and 200 casits beg. Not 65 and 200 casits beg. For 65 and 200 casits beg.	(INDICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
No. 6-A is located 990 ft. from S line and 1650 ft. from E line of sec. 20 (Field) (Field) (Field) (County or Subdivision) (State or Territory) (Sta	, , , , , , , , , , , , , , , , , , ,	Secondar 3	19.
(Kernal Sec. No.) (Twp.) (Range) (Meridian) (Meridian) (State or Territory) e elevation of the derrick floor above sea level is 1633 ft. DETAILS OF WORK DETAILS OF WORK Its 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) Set 1850 of \$5/8 0.8 1-55 casing with 600 seats bog. Pag 65 of and 300 seats bog. Reg 65 of and 300 seats bog. R	Meintyre I No. 6-A is located 930 ft. fro	om. ${S \atop S}$ line and 1650 ft. from ${E \atop M}$ line of sec.	20
(K) Sec. and Sec. No.) (Earlie) (County or Subdivision) (State or Territory) (State	17 \$.	(Afaidign)	
cee levation of the derrick floor above sea level is 1633 ft. DETAILS OF WORK Its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) Set 1850 of \$ 5/81 a.b	(I's Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
DETAILS OF WORK Its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) Set 1850 of \$ 5/81 0.055 casing with 600 seats heg. For 5% and and 300 seats heg. For 5% and at 500 seats heg. For 5% and at 500 seats heg. For 5% and 500 seats heg. For 5%	T 444	(State or Territory)	
DETAILS OF WORK Its names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, comercing points, and all other important proposed work) Set 1850 of \$5/0 of 0.5 . J-55 cooling with 600 seeks Reg. Per 67 gal and 280 seeks Reg. Nex 67 gal and 280 seeks Reg. Per 67 gal a	(Field)		
Set 1850' of \$ 5/8: 0.8. J-55 cosing with 600 seeks for diled 7 //8' hale to seeks for the seeks for			
Viscosity 160, as resembned by U.S.S.S. Vell temporarily abandons of Ponnsylvanian formation in the future. Vell temporarily abandons of September 5, 1968. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PRANKLIN, ASTEM & PAIR, INC. Resumil, New Next co. By Star President			bs, cemer
Viscosity 160, as resembned by U.S.S.S. Vell temporarily abandons of Ponnsylvanian formation in the future. Vell temporarily abandons of September 5, 1968. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PRANKLIN, ASTEM & PAIR, INC. Resumil, New Next co. By Star President			bs, cemei
Viscosity 160, as resembned by U.S.S.S. Vell temporarily abandons of Ponnsylvanian formation in the future. Vell temporarily abandons of September 5, 1968. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PRANKLIN, ASTEM & PAIR, INC. Resumil, New Next co. By Star President			bs, cemei
Viscosity 160, as resembned by U.S.S.S. Vell temporarily abandons of Ponnsylvanian formation in the future. Vell temporarily abandons of September 5, 1968. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PRANKLIN, ASTEM & PAIR, INC. Resumil, New Next co. By Star President			300 to
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address P. C. Box 1990 Record I.,			205 to
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address P. C. Box 1990 Record I.,	DET ate names of and expected depths to objective sands; shoring points, and Set 1850' of 8 5/8' 0.8. J-55 co secks Reg. Neet 2% CaCl. After 5875' TB. Encountered top of Ab		bs, comer 300 to 561
Result, New Mexico By Vice President	DET ate names of and expected depths to objective sands; showing points, and set 1850' of \$ 5/8' 0.8. J=55 co seeks Rog. Neet 2% CaCl. After 6875' To. Encountered top of Ab 6875'. Receivered 980' of sell a recommended by		200 to 561
Result, New Mexico By Vice President	DET ate names of and expected depths to objective sands; showing points, and set 1850' of \$ 5/8' 0.8. J=55 co seeks Rog. Neet 2% CaCl. After 6875' To. Encountered top of Ab 6875'. Receivered 980' of sell a recommended by		200 to 56°
Result, New Mexico By Vice President	DET ate names of and expected depths to objective sands; showing points, and set 1850' of \$ 5/8' 0.8. J=55 co seeks Rog. Neet 2% CaCl. After 6875' To. Encountered top of Ab 6875'. Receivered 980' of sell a recommended by		300 to 561
Result, New Mexico By Vice President	DET ate names of and expected depths to objective sands; showing points, and Set 1850' of \$ 5/8' 0.8. J=55 co seeks Rog. Neet 2% CaCl. After 6875' TB. Executered top of Ab 6875'. Recovered 960' of sait of viscosity 42°, as recommended by Pouncyl vanion formation in the September 6, 1962.	waizes, weights, and lengths of proposed casings; indicate mudding journal other important proposed work) soling with 600 seeks beg. Per 6% soling and seement set 20 hrs., drilled 7 7/8" hele commet set 20 hrs., drilled 7 7/8" hele commet set 20 hrs., drill stem test at 60 heaf of 6856". Brill stem test at 60 heaf of 6856". Brill stem test at 60 heaf sulphur water. Suit mud to wt. 30 heaf sulphur water. Suit mud to wt. 30 y 3.5.6.5., and abendened. Plan to test future. Well temperarily abendened.	to 56'
Result, New Mexico By Vice President	DET ate names of and expected depths to objective sands; showing points, and Set 1850' of \$ 5/8' 0.8. J=55 co seeks hog. Heat 2% CaCl. After 6875' TB. Executared top of Ab 6875'. Recovered 960' of sait of viscosity 42°, as recommended by Pennsylvanian formation in the foptender 5, 1962.	waizes, weights, and lengths of proposed casings; indicate mudding journal other important proposed work) soling with 600 seeks beg. Per 6% soling and seement set 20 hrs., drilled 7 7/8" hele commet set 20 hrs., drilled 7 7/8" hele commet set 20 hrs., drill stem test at 60 heaf of 6856". Brill stem test at 60 heaf of 6856". Brill stem test at 60 heaf sulphur water. Suit mud to wt. 30 heaf sulphur water. Suit mud to wt. 30 y 3.5.6.5., and abendened. Plan to test future. Well temperarily abendened.	to 56'
Result, New Mexico By Vice President	DET ate names of and expected depths to objective sands; showing points, and specks flog. Heat 2% CaCl. After 6875' TB. Executered top of Ab 6875'. Recovered 980' of sait a viscosity has as recommended by Pouncyl vanion formation in the fortester 6, 1962.	waizes, weights, and lengths of proposed casings; indicate mudding journal other important proposed work) soling with 600 seeks beg. Per 6% soling and seement set 20 hrs., drilled 7 7/8" hele commet set 20 hrs., drilled 7 7/8" hele commet set 20 hrs., drill stem test at 60 heaf of 6856". Brill stem test at 60 heaf of 6856". Brill stem test at 60 heaf sulphur water. Suit mud to wt. 30 heaf sulphur water. Suit mud to wt. 30 y 3.5.6.5., and abendened. Plan to test future. Well temperarily abendened.	to 56'
Result, New Mexico By Vice President	DET ate names of and expected depths to objective sands; showing points, and Set 1850' of \$ 5/8' 0.8. J=55 co seeks hog. Heat 2% CaCl. After 6875' TB. Executared top of Ab 6875'. Recovered 960' of sait of viscosity 42°, as recommended by Pennsylvanian formation in the foptender 5, 1962.	waizes, weights, and lengths of proposed casings; indicate mudding journal other important proposed work) soling with 600 seeks beg. Per 6% soling and seement set 20 hrs., drilled 7 7/8" hele commet set 20 hrs., drilled 7 7/8" hele commet set 20 hrs., drill stem test at 60 heaf of 6856". Brill stem test at 60 heaf of 6856". Brill stem test at 60 heaf sulphur water. Suit mud to wt. 30 heaf sulphur water. Suit mud to wt. 30 y 3.5.6.5., and abendened. Plan to test future. Well temperarily abendened.	to 56'
Result, New Mexico By Vice President	DET ate names of and expected depths to objective sands; showing points, and specks flog. Heat 2% CaCl. After 6875' TB. Executered top of Ab 6875'. Recovered 980' of sait a viscosity has as recommended by Pouncyl vanion formation in the fortester 6, 1962.	waizes, weights, and lengths of proposed casings; indicate mudding journal other important proposed work) soling with 600 seeks beg. Per 6% soling and seement set 20 hrs., drilled 7 7/8" hele commet set 20 hrs., drilled 7 7/8" hele commet set 20 hrs., drill stem test at 60 heaf of 6856". Brill stem test at 60 heaf of 6856". Brill stem test at 60 heaf sulphur water. Suit mud to wt. 30 heaf sulphur water. Suit mud to wt. 30 y 3.5.6.5., and abendened. Plan to test future. Well temperarily abendened.	to 56'
Result, New Mexico By Vice President	DET ate names of and expected depths to objective sands; showing points, and Set 1850' of \$ 5/8' 0.8. J=55 co seeks Rog. Neet 2% CaCl. After 6875' TB. Executered top of Ab 6875'. Recovered 960' of sait of viscosity 42°, as recommended by Pouncyl vanion formation in the September 6, 1962.	waizes, weights, and lengths of proposed casings; indicate mudding journal other important proposed work) soling with 600 seeks beg. Per 6% soling and seement set 20 hrs., drilled 7 7/8" hele commet set 20 hrs., drilled 7 7/8" hele commet set 20 hrs., drill stem test at 60 heaf of 6856". Brill stem test at 60 heaf of 6856". Brill stem test at 60 heaf sulphur water. Suit mud to wt. 30 heaf sulphur water. Suit mud to wt. 30 y 3.5.6.5., and abendened. Plan to test future. Well temperarily abendened.	to 56'
Result, New Mexico By Vice President	DET ate names of and expected depths to objective sands; showing points, and specks flog. Heat 2% CaCl. After 6875' TB. Executered top of Ab 6875'. Recovered 980' of sait a viscosity has as recommended by Pouncyl vanion formation in the fortester 6, 1962.	waizes, weights, and lengths of proposed casings; indicate mudding journal other important proposed work) soling with 600 seeks beg. Per 6% soling and seement set 20 hrs., drilled 7 7/8" hele commet set 20 hrs., drilled 7 7/8" hele commet set 20 hrs., drill stem test at 60 heaf of 6856". Brill stem test at 60 heaf of 6856". Brill stem test at 60 heaf sulphur water. Suit mud to wt. 30 heaf sulphur water. Suit mud to wt. 30 y 3.5.6.5., and abendened. Plan to test future. Well temperarily abendened.	to 56'
Result, New Mexico By Vice President	DET ate names of and expected depths to objective sands; showing points, and Set 1850' of \$ 5/8' 0.8. J=55 co seeks Rog. Neet 2% CaCl. After 6875' TB. Executered top of Ab 6875'. Recovered 960' of sait of viscosity 42°, as recommended by Pouncyl vanion formation in the September 6, 1962.	waizes, weights, and lengths of proposed casings; indicate mudding journal other important proposed work) soling with 600 seeks beg. Per 6% soling and seement set 20 hrs., drilled 7 7/8" hele commet set 20 hrs., drilled 7 7/8" hele commet set 20 hrs., drill stem test at 60 heaf of 6856". Brill stem test at 60 heaf of 6856". Brill stem test at 60 heaf sulphur water. Suit mud to wt. 30 heaf sulphur water. Suit mud to wt. 30 y 3.5.6.5., and abendened. Plan to test future. Well temperarily abendened.	to 56'
Result, New Mexico By Title Title	Set 1850' of \$ 5/8' 0.5. Jess consists and special depths to objective sands; showing points; and seeks Ros. Neet 2% Cacl. After 6875' TO. Encountered top of Ab 6875'. Recovered 360' of sell a viscosity 12°, as recommended by Posnoyl vanion formation in the Lopication 5, 1962. I understand that this plan of work must receive approximately 18°, 1962.	waizes, weights, and lengths of proposed casings; indicate mudding journal other important proposed work) soling with 600 seeks beg. Per 6% soling and seement set 20 hrs., drilled 7 7/8" hele commet set 20 hrs., drilled 7 7/8" hele commet set 20 hrs., drill stem test at 60 heaf of 6856". Brill stem test at 60 heaf of 6856". Brill stem test at 60 heaf sulphur water. Suit mud to wt. 30 heaf sulphur water. Suit mud to wt. 30 y 3.5.6.5., and abendened. Plan to test future. Well temperarily abendened.	to 56'
Title Vice President	Set 1850' of \$ 5/2' 0.5. Jess contents and special depths to objective sands; showing points, and seeks Ros. Next 2% CaCl. After 6875' TB. Encountered top of Ab 6875'. Receivered 960' of salt a viscosity kg., as recommended by Pennsylvanian formation in the formation in the formation in the formation. I understand that this plan of work must receive approach formation for a first formation. PANKLIN, ASTON & FAIR, Address P. C. Ber 1990	w sizes, weights, and lengths of proposed casings; indicate mudding jo all other important proposed work) sing with 600 sesits log. Per 5% pri and cament set 20 hrs., drilled 7 7/5° hole cament set 20 hrs.	to the Control of the
Title	Set 1850' of \$ 5/2' 0.5. Jo55 conserved to be seen to b	w sizes, weights, and lengths of proposed casings; indicate mudding jo all other important proposed work) sing with 600 sesits log. Per 5% pri and cament set 20 hrs., drilled 7 7/5° hole cament set 20 hrs.	to the Control of the
	Set 1850' of \$ 5/2' 0.5. Jess contents and special depths to objective sands; showing points, and seeks Ros. Next 2% CaCl. After 6875' TB. Encountered top of Ab 6875'. Receivered 960' of salt a viscosity kg., as recommended by Pennsylvanian formation in the formation in the formation in the formation. I understand that this plan of work must receive approach formation for a first formation. PANKLIN, ASTON & FAIR, Address P. C. Ber 1990	waizes, weights, and lengths of proposed casings; indicate mudding journal indicate mudding in all other important proposed work) wing with 600 sesits log. Per 5% pri and seement set 20 hrs., drilled 7 7/8" hole comment set 20 hrs., drilled	to the Control of the