(A	pril 19	52)	
			7
1	Ţ		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires 12-31-55.
Indian Agency
***************************************
Allottee 999736

## SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF WATER SHUT-OFF, SUBSEQUENT REPORT OF WATER SHUT-OFF, SUBSEQUENT REPORT OF ATERING SOUTHING ON ACIDIZING.  WOTICE OF INTERTION TO TEST WATER SHUT-OFF, SUBSEQUENT REPORT OF ATERING CASHIG.  SUBSEQUENT REPORT OF ATERING CASHIG.  SUBSEQUENT REPORT OF ATERING CASHIG.  SUBSEQUENT REPORT OF ATERING ON REPORT.  SUBSEQUENT REPORT OF ATERILING ON REPORT.  SUBSEQUENT REPORT OF ATERILING.  SUB	IOTICE OF INTENTION TO DRILL	
SUBSEQUENT REPORT OF ALTERING CASING  WOTICE OF INTENTION TO REDRILL OR REPAIR WELL  SUBSEQUENT REPORT OF REDRILLING OR REPAIR  SUBSEQUENT REPORT OF		SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL SUBSEQUENT REPORT OF REDORD OR ACTION ONTICE OF INTERTION TO BEAD OR ACTION ONTICE OF INTERTION TO ADAPTON WELL SUPPLEMENTARY WELL HISTORY  (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATAS ARMININGTON, NOTICE OF INTERTION OF ARMONINGTON, NOTICE, OR OTHER DATAS ARMININGTON, NOTICE, OR OTHER DATAS ARMININGTON, NOTICE OF INTERTION OF ARMONINGTON, NOTICE OF INTERTION OF ARMONING OF ARMONINGTON, NOTICE OF INTERTION OF ARMONING OF AR	NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
SUBSEQUENT REPORT OF ABANDONMENT.  SUPLEMINARY WILL HISTORY.  GED 18 SUPLE	NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
SUPPLEMENTARY WILL HISTORY.  SEP 18 95 KVEY  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAFARMINGTON, NOW MEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAFARMINGTON, NOW MEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAFARMINGTON, NOW MEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAFARMINGTON, NOW MEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAFARMINGTON, NOW MEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAFARMINGTON, NOW MEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAFARMINGTON, NOW MEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAFARMINGTON, NOW MEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAFARMINGTON, NOW MEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAFARMINGTON, NOW MEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAFARMINGTON, NOW MEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAFARMINGTON, NOW MEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAFARMINGTON, NOW MEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAFARMINGTON, NOW MEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAFARMINGTON, NOW MEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAFARMINGTON, NOW MEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAFARMINGTON, NOW MEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF	NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
(NOICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA/FARMINGTON, NEW HEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA/FARMINGTON, NEW HEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA/FARMINGTON, NEW HEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA/FARMINGTON, NEW HEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA/FARMINGTON, NEW HEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA/FARMINGTON, NEW HEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA/FARMINGTON, NEW HEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA/FARMINGTON, NEW HEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA/FARMINGTON, NEW HEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA/FARMINGTON, NEW HEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA/FARMINGTON, NEW HEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA/FARMINGTON, NEW HEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA/FARMINGTON, NEW HEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA/FARMINGTON, NEW HEXICO  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA/FARMINGTON, NEW HEXALLY ARE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT, NOTICE, OR OTHER DATA/FARMINGTON, NEW HEXALLY ARE ABOVE BY CHECK MARK NATURE OF REPORT	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
(RIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA; ARMINGTON, NEW MEXICO  (RIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA; ARMININGTON, NEW MEXICO  (All No	NOTICE OF INTENTION TO PULL OR ALTER CASING	supplementary well history
(Range)  (Range)  (Range)  (Range)  (Range)  (Range)  (Meridian)  (State or Truthory)  (State	NOTICE OF INTENTION TO ABANDON WELL	- PERSONAL SURVEY
The latest lates and send of the send of t		The state of the s
The latest lates and send of the send of t	(Indicate above by Check Mark N	NATURE OF REPORT, NOTICE, OR OTHER DATA) ARMING ON THE
County or Subdivision   Cleaner   September   County or Subdivision   Cleaner   Clea	•	
Columbia   Section   Columbia		September 17 19 57
(A) Bean and Bean No.)  (Two) (Name) (Maridian)  (World) (County or Subdivision)  (State or Troftory) S.D. 9 /95.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sixes, weights, and lengths of proposed easings; indicate multime jobs, sansanting points, and all other important proposed versity  (I have a part of the state of t	un of Alfred Beton	
(A) Bean and Bean No.)  (Two) (Name) (Maridian)  (World) (County or Subdivision)  (State or Troftory) S.D. 9 /95.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sixes, weights, and lengths of proposed easings; indicate multime jobs, sansanting points, and all other important proposed versity  (I have a part of the state of t	1	N : 460 c C 20 1: C 20
(Field) (County or Subdivision) (State or Techtory) SED 3 1957  The elevation of the annual subsective analysis of WORK  tate names of and expected depths to objective analysis of writers, weights, and lengths of proposed casings; indicate musting jobs, sementing points, and all other important proposed work)  The subsection of the annual subsective analysis of proposed casings; indicate musting jobs, sementing points, and all other important proposed work)  The subsection of and expected depths to objective analysis of subsections with the subsection of the annual	ell Nois locatedit. from	m Ine and the from while of sec.
(Field) (County or Subdivision) (State or Techtory) SED 3 195.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mustling jobs, sensenting points, and all other important proposed work)  1. J. S.	M M4 . Ann CO	A Mile Committee of the
(Field) (County or Subdivision) (State or Tractory) SED 9 /95)  the elevation of the subdivision above sea level is	## > ### 33	
(County or Subdivision)  (State or Techtory) Sep  DETAILS OF WORK  DETAILS OF WORK  Late names of and expected depths to objective sanday show sizes, weights, and lengths of proposed casings; indicate mustling jobs, amaster ing points, and all other important proposed work)  Details of the subdivision of proposed casings; indicate mustling jobs, amaster ing points, and all other important proposed work)  Details of the subdivision of proposed casings; indicate mustling jobs, amaster ing points, and all other important proposed work)  Details of the subdivision of the subdivisi	(A per sud per Man)	
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate musting jobs, beneating points, and all other important proposed work)  1-77 three 9-9-77 - Wall 5-I. So have building teach butters;  10-77 three 9-9-77 - Wall 5-I. So have butters;  10-77 three 9-9-77 - Wall 5-I. So have butters;  10-77 three 9-9-77 - Wall 5-I. So have butters;  10-77 three 9-9-77 - Wall 5-I.		
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multing jobs, beneating points, and all other important proposed work)  10-77 three \$-9-77 - Mall S. I. St has building teach bettery  10-77 three \$-9-77 - Mall S. I. St has building teach bettery  10-77 three \$-9-77 - Mall S. I. St has building teach bettery  10-77 three \$-9-77 - Mall S. I. St has building teach bettery  10-77 three \$-9-77 - Mall S. I. St has building teach bettery  10-77 three \$-9-77 - Mall S. I. St has building teach bettery  10-77 three \$-9-77 - Mall S. I. St has building teach bettery  10-77 three \$-9-77 - Mall S. I. St has building teach bettery  10-77 three \$-9-77 - Mall S. I. St has building teach bettery  10-77 three \$-9-77 - Mall S. I. St has building teach better \$-9-75 three teaching \$-	(Field) (County or	r Subdivision) (State of Telestory)
DETAILS OF WORK  tate names of and expected depths to objective sands show sizes, weighte, and lengths of proposed casings; indicate multing jobs, beneating points, and all other important proposed work)  1.77 thus 3-9-77 Well S.I. Shows building teach bettery  1.80 in Section of the standing teach of the standing of the standing teach of the standing	to almostice of the statement charge and law	
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multing jobs, Smenting points, and all other important proposed work)  10-77 three 9-97 will 8-1. She building teach bettery  10-77 three 9-97 will 8-1. She building teach bettery  10-77 three 9-97 will 8-1. She building teach bettery  10-77 three 9-97 will 8-1. She building teach bettery  10-77 three 9-97 will 8-1. She building teach bettery  10-77 three 9-97 will 8-1. She building teach bettery  10-77 three 9-97 will 8-1. She building teach  10-77 three 9-97 will 9-1. She building teach teach teach three 9-1. She building teach  10-77 three 9-97 will 9-1. She building teach	he elevation of the distribution above sea lev	CO. 195>
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multing jobs, Smeating points, and all other important proposed work)  10-77 thurs 9-9-77 will 5-1. Sh have building took bettery  10-77 thurs 9-9-77 will 5-1. Sh have building took bettery  10-77 thurs 9-9-77 will 5-1. Sh have building took bettery  10-77 thurs 9-9-77 will 5-1. Sh have sucking with  11-77 thurs 9-9-77 will 5-1. Sh have sucking with  11-77 thurs 9-9-77 will 5-1. Sh have sucking with  11-77 thurs 9-9-77 will 5-1. Sh have sucking with  11-77 thurs 9-9-77 will 5-1. Sh have sucking with  11-77 thurs 9-9-77 will 5-1. Sh have sucking with  11-77 thurs 9-9-77 will 9-1. Sh have sucking to the sucking to the sucking of the sucking to the	DETAIL	IS OF WORK
ing points, and all other important proposed work)    1		
10-57 there s. 0-57 thill S.I. So have building tank bettery 10-57 buring in a righting we senting with. 11-57 of M SI-700 made 1 pull we canh, well hicked, in 5 have ending 6 M years 11-57 this first 99 M, no ver. 17-656 Gr-66, hall S.I. everation. 11-57 there died, made 1 pull we canh, will hicked. 11-57 tended hale w/ 10 M, southed ended as parts, set M minn, tweeted punits with gains and ended, MM-900/6006, man press-5006, min press-5006, our interest punits with pull tended w/ 10 M, count a 12:55 M puth, find hash 15 mins a them died, man lead all a seld material into pite. 72-6000 thill S.I. If has calling 7 M 10-57 thil steed countries, 8 M today mad a find to 20, no ver., 17-66, CF-656, M-56 10-57 thil steed countries, 8 M today W-66, CF-650, in 9 has ending 1 M (com- 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.    ORIGINAL SIGNED BY	ate names of and expected depths to objective sands; show size ing points, and all ot	es, weights, and lengths of proposed casings; indicate mulding jobs, dement-
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  ORIGINAL SIGNED BY  J. B. HAMMETON  ORIGINAL SIGNED BY  J. B. HAMMETON  By  DIVISION PR. COLUMN  By		
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  ORIGINAL SIGNED BY  J. B. HAMMETON  ORIGINAL SIGNED BY  J. B. HAMMETON  By  DIVISION PR. COLUMN  By		And Salders Assalt Andrews
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  ORIGINAL SIGNED BY  J. B. HAMMETON  ORIGINAL SIGNED BY  J. B. HAMMETON  By  DIVISION PR. COLUMN  By	1-57 these 9-9-57 - Well S.I. Sh has	building tank bettery
Original signed by  J. B. HAMRITON  DIVISION PR. ANSURT;  By	1-97 these 9-9-97 - Wall S.I. Sh has 10-97: Maring in a rigging up soulds	building tank bettery ing unit.
Original signed by  J. B. HAMPLYON  DIVISION PR. ANSURT:  By	1-57 time 9-9-57 - Well S.I. Sh has 10-57: Noving in a rigging up sould 12-57: 67 M M-700°, made I pull v	building tank bettery ing unit. of out, well kicked, in 8 her ending 6 M yethy
Original signed by  J. B. HAMPLYON  DIVISION PR. ANSURT:  By	1-97 time 9-9-97 - Well S.I. Sh kee 10-97: Moving in a rigging up southed 12-97: 0 7 M M-700', made 1 yell u 1- come find 99 NO, no viv., W-056,	building tank bettery ing wit. of each, will kicked, in 5 her ending 6 M yethy GP-06, Wall S.I. oversite.
Original signed by  J. B. HAMPLYON  DIVISION PR. ANSURT:  By	3-57 three 9-9-57 - Well S.I. Sh has 10-57: Maring in a rigging up swelled 12-57: 6 7 M PS-700', made 1 pull to the class first 99 20, no vers, TP-656, 18-57: EEFP-3006, CP-1856, in 5 hou	building tenk bettery ing unit. of out, well kicked, in 5 her ending 6 M years or-of, that S.I. everatio. ending 12 from yearly on 84/64" cak find 45 M,
Original signed by  J. B. HAMPLYON  DIVISION PR. ANSURT:  By	3-97 there 9-9-97 - Well S.I. Sh has 10-97: Maring in a migging up souther 12-97: 0 7 M PS-700°, made 1 pull to chin fint 99 NO, no vtr., 17-056, 18-97: EEEP-3006, CP-1256, in 3 has to 2 the died, made 1 pull w/ such	building tenk bettery ing unit.  / out, well kicked, in 8 her ending 6 M yethy , CP-06, Wall S.I. oversite.  ending 12 Men yethy on SA/SA* cak find 45 Mg.  b. well kicked.
ORIGINAL SIGNED BY J. B. HAMELTON DIVISION PR. AN SUST.  By	1-97 them 9-9-97 - Well S.I. Sh has 10-97: Maring in a rigging up smalled 12-97: 6 7 Mi PS-700°, made 1 pull to this first 99 NO, no vir., 27-656, 18-97: 6227-3006, CP-1256, in 9 has to, a thin died, made 1 pull to smalled 13-67: Instant below to 70 NO. mother	building tenk bettery ing unit.  / outh, well kicked, in 8 her ending 6 M yethy , CP-0/, Wall 5-I. oversite. ending 12 Hern yethy on \$\foralle{6}^2\chi fluid \cdot \text{M} \
Ompany  ORIGINAL SIGNED BY  J. B. HAMELTON  DIVISION PR. AN SUST.  By	1-97 them 9-9-97 - Well S.I. Sh has 10-97: Maring in a singing up smalled 12-97: 0 7 Mi PL-700°, made 1 pull v. chim fint 99 NO, no viv., 27-056, 12-97: Eller-3006, CP-1256, in 9 has to, a thun diet, made 1 pull v/ cont 13-97: Loudet hale w/ 70 NO, spotted to cold and a side w/ 70 NO, spotted to cold and a side w/ 70 NO, spotted to cold and a side w/ 70 NO.	building tank bettery ing unit.  / outh, well kicked, in 6 her ending 6 M yethy , CP-Of, Wall S.I. oversite.  coding 12 Hern yethy on SV/64" ask find by M,  , well kicked.  Lacks on yests, set 30 mins, tweeted years u/
ORIGINAL SIGNED BY J. B. HAMELTON DIVISION PR. ANGUET;  By	1-97 them 9-9-97 - Well S.I. Sh has 10-97: Maring in a rigging up smalled 12-97: 0 7 Mm PL-700*, made 1 pull v. chim first 99 NO, no viv., 17-056, 18-97: MREP-3006, CP-1856, in 9 hours, 6 them died, made 1 pull v/ small 3-97: London hole w/ 70 NO, spotted 10 gain and actic, MRP-700/4006, max	building tank buttery ing unit.  of out, well kicked, in 8 her ending 6 M yethy of-Of, Wall S.L. oversite.  ending 12 Hern yethy on St/64" abk 22ml by M,  t, well kicked.  I said on yests, set 30 mins, tweeted perfit of years-9506, min yeues-3706, one inj subs 1.5 M  of M. wells.
ORIGINAL SIGNED BY  J. B. HAMELTON  DIVISION PR. ANGUET;  By	1-97 them 9-9-97 - Well S.I. Sh kee 10-97: Maring in a ringing up smalled 11-97: 6 7 MM PL-700*, made 1 pull to 11-97: 6 7 MM PL-700*, no vtr., 47-656, 18-97: Elect 99 NO, no vtr., 47-656, 18-97: Elected to 10 10 NO, spotted 18-97: Located to 10 NO, spotted 18 golds and note, 150-700/4006, max 1936, Elected to 10 NO, coupt 6 12:	building tank buttery ing unit.  of out, well kicked, in 8 her ending 6 M yethy of-of, thil S.L. oversite.  ending 12 Hern yethy on St/64" and find 45 M,  , well kicked.  I said on yests, set M mins, treated parts of yests-500f, min proce-370f, one inj subs 1.5 M  55 M yethy, find back 15 mins & then died, nor
ORIGINAL SIGNED BY  J. B. HAMPLYTON  DIVISION PR. ANGUET;  By	1-97 them 9-9-97 - Well S.I. Sh has 12-97: Maring in a ringing up smalled 12-97: 0 7 MM PL-700*, made 1 pull to the first 99 NO, no vero, VP-056, 12-97: Eller-3006, CP-1256, in 9 has be, a thou died, made 1 pull w/ such 13-97: London belie w/ 70 NO, spotted to guile and estit, NSP-100/4006, max 9156, Elected ty 10 NO, coupt 6 12: 120 such thank oil 6 pull material in	building tank buttery ing unit.  of out, well kicket, in 5 her ending 6 M yeth of-of, Well S.L. oversite.  ending 18 hom yethy on 84/64" and find 45 M, , well kicket.  i acid on yests, set 20 mins, treated parts of proce-500f, min proce-370f, ong inj subs 1.5 M 55 M yethy, find book 15 mins 4 then didd, nor do yeth, M-4000', Well S.L. 18 has defing 7 M
ORIGINAL SIGNED BY  J. B. HAMPLYTON  DIVISION PR. ANGUET;  By	i-97 them 9-9-97 - Wall S.I. Sh has in-97: Maring in a ringing up smalled in-97: 0 7 MM PL-700°, made 1 pull to chim find 99 NO, no vtv., TP-056, in-97: NETP-3006, CP-1256, in 9 has he, a thou died, made 1 pull w/ such 13-97: London hele w/ 70 NO, spotted to guile and social NEP-100/4006, max-9066, Electrical to social material in social long (CP-06, PL-0500°.	building tank buttery ing unit.  of out, well kicket, in 5 her ending 6 M yeth of-of, Well S.I. oversite.  ending 12 Hern yethy on SA/6A" and find 45 M, , well kicket.  I acid on years, set 20 mins, treated years uf prote-550f, min proce-550f, ong inj sets 1.5 M 155 M yethy, find best 15 mins 4 then died, nor the pite, Fk-1000'. Well S.I. 12 has ending 7 M
ORIGINAL SIGNED BY  J. B. HAMELTON  DIVISION PR. ANGUET;  By	i-97 them 9-9-97 - Well S.I. Sh has in-97: Maring in a ringing up smalled in-97: 0 7 MM PL-700', made 1 pull to chim first 99 NO, no vtv., TP-056, in-97: NEEP-3006, CP-1256, in 9 has re, a them died, made 1 pull w/ such 3-97: Leaded belo w/ 70 NO, spotted to guile and actid, NEP-700/4006, mas -906, Eleabed w/ 40 NO, coupt 6 12: 100	building tank buttery ing unit.  of out, well kicked, in 5 her ending 6 M years of-of, Well S.I. everation ending 12 Hern years on SA/6A* and find by SA,  , well kicked.  I acid on years, set 20 mins, tenated years w/ press-550f, min press-550f, ong inj sets 1.5 M 155 M years, find back 15 mins a them died, non the pite, Ma-5000', Well S.I. 12 has ending 7 M Ad a find 60 30, no were, 19-of, CP-6856, Na-250
ORIGINAL SIGNED BY  J. B. HAMPLYON  DIVISION PR. AND SUPT.  By	in-97 there 9-9-97 - Well S.I. Sh has in-97: Maring in a ringing up smalled in-97: 6 7 AM PR-700', made 1 pull to chim first 99 NO, no vtr., TP-656, in-97: EEEP-3006, CP-1256, in 9 has r., b them died, made 1 pull w/ such in-97: Issaed bales w/ 70 NO, spotted to gales and said, Min-700/A006, mas -906, Elushed w/ 40 NO, coupt 6 12: 400 said least to 12: 400 said least to 12: 400 said least to 13: 400 said least to 1	building tank buttery ing unit.  of out, well kicked, in 5 her ending 6 M years of out, well kicked, in 5 her ending 6 M years of out, well kicked,  outl kicked.  I sold on years, set 20 mins, treated pends of press-5506, min press-5506, ong inj sets 1.5 M 155 M years, fink heet 15 mins a them died, non the pitch, M-1000's Well 8.1. 18 has ending 7 M out a fine 60 10, no were, 19-06, cr-0056, M-380 today 19-06, cr-1906, in 9 has ending 5 M (com)
ORIGINAL SIGNED BY  J. B. HAMELTON DIVISION PR. AN SUPT.  By	in-97 there 9-9-97 - Well S. I. Sh has in-97; Maring in a ringing up smalled in-97; S 7 MM FL-700', made 1 pull to exhibit first 99 NO, no vtr., TP-656, in-97; EEP-3006, CP-1256, in 3 has re., b them died, made 1 pull w/ such in-97; London bake w/ 70 NO, epothed to gaile and actid, NN-700/4006, mas -9706, Electrical in 100, Short old A cond meteorial in law, EP-06, CP-06, FL-9500'.    N-97; In 9 hase carting 5 NN today on 15-57; Well shoot committe, # 8 MM today on 15-57; Well shoot committe, # 8 MM today on 15-57; Well shoot committee, # 8 MM today on 15-57; Well shoot committee, # 8 MM today on 15-57; Well shoot committee, # 8 MM today on 15-57; Well shoot committee, # 8 MM today on 15-57; Well shoot committee, # 8 MM today on 15-57; Well shoot committee, # 8 MM today on 15-57; Well shoot committee, # 8 MM today on 15-57; Well shoot committee, # 8 MM today on 15-57; Well shoot committee, # 8 MM today on 15-57; Well shoot committee, # 8 MM today on 15-57; Well shoot committee, # 8 MM today on 15-57; Well shoot committee, # 8 MM today on 15-57; Well shoot committee, # 8 MM today on 15-57; Well shoot committee, # 8 MM today on 15-57; Well shoot committee, # 8 MM today on 15-57; Well shoot committee, # 8 MM today on 15-57; Well shoot committee, # 8 MM today on 15-57; Well shoot committee the	colog 12 Horn pathy on \$4/64" cak find of \$6, will bicked. I well bicked. I well on party, set 20 mins, toward party of processing, min procession, was in mins 1.5 Mins of paths, find back 15 mins a them died, not paths, find back 15 mins a them died, not paths, find-200". Will 8.1. 12 how ending 7 Mins a find 60 10, no were, 19-06, CP-0056, No-200 tokey EP-06, CP-0056, in 9 has ending 5 Min (one)
ORIGINAL SIGNED BY  J. B. HAMELTON DIVISION PR. AN SUPT.  By		colog 12 Horn pathy on \$4/64" cak find of \$6, will bicked. I well bicked. I well on party, set 20 mins, toward party of processing, min procession, was in mins 1.5 Mins of paths, find back 15 mins a them died, not paths, find back 15 mins a them died, not paths, find-200". Will 8.1. 12 how ending 7 Mins a find 60 10, no were, 19-06, CP-0056, No-200 tokey EP-06, CP-0056, in 9 has ending 5 Min (one)
J. B. HAMELTON DIVISION PR. A SUPT.  By	STATE OFFE. COMMAND	colog 12 Horn pathy on \$4/64" cak find of \$6, will bicked. I well bicked. I well on party, set 20 mins, toward party of processing, min procession, was in mins 1.5 Mins of paths, find back 15 mins a them died, not paths, find back 15 mins a them died, not paths, find-200". Will 8.1. 12 how ending 7 Mins a find 60 10, no were, 19-06, CP-0056, No-200 tokey EP-06, CP-0056, in 9 has ending 5 Min (one)
BENTAL, COLORADO  By  By	ompany SUB CEL CONNEY	CP-06, Wall S.J. Oversite.  coling 12 Hom publy on St/64" chk fluid 45 Ma,  well kicked.  cold on parts, set 30 mine, tweeted parts of  proce-5506, min proce-3706, ong inj subs 1.5 M  55 M publy, fluid best 15 mine & them died, non the pite. Fluid 60 No. well S.J. 12 how coding 7 M  color 27-06, CP-0506, in 9 how ending 5 M (see  writing by the Geological Survey before operations may be commerced.
By	ompany SHE CEL CONSANT	CP-0; Table 5.3. Overeite.  colleg 12 Horn years on \$4/64 chit fluid 45 Mg,  cold on years, set 20 mine, treated partie of  years-5500, min years-3700, ong inj subs 1.5  25 Mg years, fluid heat 1 mine it them didner to  the pitte, 31-1000 table 5.1. 12 has ending 12  colog 27-00, CP-5500, in ) has ending 12  writing by the Geological Survey before operations may be commerced.  ORIGINAL SIGNED 39
	ompany SHE CEL CONSAIN	Crop, this for great or state of the first of the state o
	ompany SHE CEL CONSAIN	Original signed by J. R. HAMMUTON DIVISION PR
	ompany SHE CEL CONSAIN	Original signed by J. R. HAMMUTON DIVISION PR

such a first to 30, so were, TP-65f, GP-600f, well S.I. overeite. 9-16-57: From to gull the a free person of 15,000 gain of lease study of 1f of per/gal.