

## (SUBMIT IN TRIPLICATE)

Land Office
Lease No. 184 09979
Unit Rolal ason

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO TEST WATER SHIT-OFF NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALER CASING NOTICE OF INTENTION TO PULL OR ALER CASING NOTICE OF INTENTION TO PULL OR ALER CASING NOTICE OF INTENTION TO ABANDON WELL  (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 ABOVE BY CHECK MARK NATURE OF ABOVE BY CHECK MARK NATURE OF ABOVE BY CHECK M		TENTION TO DOUG	-	1			1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL HISTORY.  NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL HISTORY.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL HISTORY.  NOTICE OF INTENTION TO PULL	NOTICE OF IN			1 11			#1
NOTICE OF INTENTION TO REPORTLO REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.  SUBSEQUENT REPORT OF ABANDON HILL  SUBSEQUENT REPORT							
SUBSCOUNT REPORT OF ARABOOMMENT NOTICE OF INTENTION TO PULL OR ALER CASING NOTICE OF INTENTION TO PULL OR ALER CASING NOTICE OF INTENTION TO PULL OR ALER CASING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  SCH TROM (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  SCH TROM (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 DA				1 1			
NOTICE OF INTENTION TO PULL OR ALTER CASING.  SUPPLEMENTARY WELL HISTORY  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  SCOTA TRACT  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  SCOTA TRACT  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  SCOTA TRACT  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  SCOTA TRACT  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  SCOTA TRACT  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE DAYA)  (INDICAT							
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Rectal traces  (Rectal			i	1			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)    Company				SUPPLEMENT	ARY WELL HISTORY	<b>/</b>	
Retiration  /ell No. is located 1600 ft. from S line and 600 ft. from W line of sec. 15  [W. Section 15 [W. Sec			<b>**LLL</b>			· · · · · · · · · · · · · · · · · · ·	
Rentation /ell No. is located 150 ft. from S line and 500 ft. from W line of sec. 15  [W Secretary 15		(INDIC	ATE ABOVE BY CHECK MAR	K NATURE OF REPORT	, NOTICE, OR OTHE	R DATA)	1
Section 15   Paris				•	Febra	" <b>2</b> 3	, 19 <u>6</u>
(b) Section 15 (c) Sec and Sec. No.) (Twp.) (County or Subdivision) (County or Subdivision) (State or Territory) (			Warding.	300t	_	455.00	
(A Sec. and Sec. No.)  (Twp.) (Range) (Meridian)  (Field)  (County or Subdivision)  (State or Territory)  (Sta	ell No	is loca	ted ft. from	$1 - {1 \choose S}$ line and	66€ ft. fr	om $\left\{\begin{array}{c} \mathbf{W} \\ \mathbf{W} \end{array}\right\}$ line of $:$	sec. 15
(Field)  (County or Subdivision)  (State or Territory)  the elevation of the derrick floor above sea level is  DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  Total depths 5651 F.B.T.D 5853  Ran logs if intured Cliffs - 1750 Froight Localcut - 1300 fallup - 5406  Perfected from 57.1-777, 5820-537 with the state of the following landed at 5855  B.V. tool - 1931  B.V. tool - 1931  Breach for 2 have, with 390 make, and stage with 150 sacks  Breach for 2 have, with 5005 pressure  Tipe Chay.  CRIGINAL COURS BY JOE C. SALMON  By  CRIGINAL COURS BY JOE C. SALMON	Cit Best	1en 15	7-347 P			. ,	
(County or Subdivision)  (State or Territory)  the elevation of the derrick floor above sea level is CC. ft. G. L.  DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  Botal ispths 5611 F.B.T.D. 5633  Ban logarifactured Cliffs 1750 Fotiat Loobout 570 Jallup 5406  Forfestated from 570-577, 5620-557 with 1 section 501  Botal 197 jtes, 5635 of 137 casing, landed at 5635  B.V. toni - 1961  Constituted law stage with 350 casing, landed at 5635  Breated for 2 laws, with 5005 pressure  Tunderstand 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.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  CRIGINAL ADDRESS BY	(34 Bec. s	ing sec. No.)		(	·		
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points; and all other important proposed work)  Total lengths 5631 F.B.T.D 5853  Ban logs if totured Cliffs - 1750 Foint Lookeut - 1350 Sallum - 5406  Forfest text of rour 574-5773, 560-537 with 1 sects for 1001  B.V. total - 1951  Commented Let Stage with 250 cooks, and stage with 150 secks  Moved in completion unit, drilled comment 2/21/61  festal for 2 have, with 5005 pressure  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Impany Axtec 011 and One Company  dress	(1	Cield)					
Total depths 5551 F.B.T.D 5551  Ran logs if intravel Cliffs - 1750 Fruint Lookeut - 1330 Gallup - 5406  For for the state of the sta	he elevatio	n of the derrick	: floor above sea lev	vel is 6009	t. 0.L.		
Total depths 5551 F.B.T.D 5551  Ran logs if intravel Cliffs - 1750 Fruint Lookeut - 1330 Gallup - 5406  For for the state of the sta	HE EIEVALIO	n of the derrick	noor above sea lev	vel is	t. Welle		
Rotal dayth- 5651° F.B.T.D 5853° Ran logsifictured Cliffs- 1760 Froist Loobout- 320 Sallup - 5406 Forferated from 572-577, 5620-5537 with 1 sucts per fort set 107 jts., 5855° of 10 casing, landed at 5655° D.V. tool - 1951° Commented in atage with 250 casks, 2nd stage with 150 sacks Moved in completion unit, drilled comment 2/21/61 feated for 2 hase, with 5000 pressure Tipe they.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Impany Axtec 011 and One Company  CRIGINAL COMM BY JOE C. SALMON By  CRIGINAL COMM BY JOE C. SALMON By					_		
For logs Fictured Cliffs-1760 Fount Lookeut-1300 Sallup - 5406 For fer and from 572-5775, 5500-5537 with 1 sixts per feet  Jet 197 jte., 5555 of 17 casing, landed at 5555  D.V. tonl - 1951 Commend Ist stage with 390 sacks, 2nd stage with 150 sacks Moved in completion unit, drilled comment 2/21/61 Feetant for 2 have, with 5009 pressure  Fips Chry.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Impany Astec 011 and One Company  CRIGINAL COMMENT BY JOE C. SALMON  ORIGINAL COMMENT BY JOE C. SALMON  By	ate names or a	nd expected depths to	objective sands; show size ing points, and all o	es, weights, and leng other important prop	ths of proposed car osed work)	ings; indicate muddir	ng jobs, cemen
For logs Fictured Cliffs-1760 Fount Lookeut-1300 Sallup - 5406 For fer and from 572-5775, 5500-5537 with 1 sixts per feet  Jet 197 jte., 5555 of 17 casing, landed at 5555  D.V. tonl - 1951 Commend Ist stage with 390 sacks, 2nd stage with 150 sacks Moved in completion unit, drilled comment 2/21/61 Feetant for 2 have, with 5009 pressure  Fips Chry.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Impany Astec 011 and One Company  CRIGINAL COMMENT BY JOE C. SALMON  ORIGINAL COMMENT BY JOE C. SALMON  By							
Perferented from 57.1-577, 5800-5837 with the second det 187 jte., 5865 of casing, landed at 5855  D.V. tool - 1931  Commuted lat stage with 850 maks, 2nd stage with 150 sacks  Moved in completion unit, drilled comment 2/21/61  Feated for 2 here, with 5005 pressure  Tipe Chry.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Impany Aster 011 and One Company  dress CRIGHAL COMED BY JOE C. SALMON  Feated agtum, New Mexico	Total Je	othe Sidl	F.A. T.D WA	<b>e</b> ‡			
D.V. tool - 1951 Commenced lat stage with 250 seeks, and stage with 150 seeks Moved in completion unit, drilled comment 2/21/61 fleeted for 2 here, with 500y pressure Tipe they.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Impany Astec 011 and One Company  dress CRIGINAL TOWN BY JOE C. SALMON  ORIGINAL TOWN BY JOE C. SALMON	Han loos	thistand Cl	16fe- 1760 %	rint Lambout	_ hean -	offens - Bhos	
Commenced let ategs with 290 make, and stage with 150 sacks  Moved in completion unit, drilled comment 2/21/61  feated for 2 hare, with 5000 pressure  Tipe day.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Impany Aster 911 and One Company  dress CRIGINAL COLUMN BY JOE C. SALMON By	Han loos	thistand Cl	16fe- 1760 %	rint Lambout	- k <b>320</b> 9	111up - 5406	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Impany Aster 011 and One Company  Grid Company CRIGINAL COLUMN BY JOE C. SALMON BY	han logs Porforst	ethickwed Cl ed Aron 570	100- 1760 F	dat Lookeut	sis ser fo	allup - 5406 et	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Impany Aster 011 and One Company  Grid Company CRIGINAL COLUMN BY JOE C. SALMON BY	Han logs Perforati det 137	History Cl d from 5700 jto., 5845'	100- 1760 F	dat Lookeut	sis ser fo	111up - 5406 et	
Tunderstand 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.  Impany Aster 011 and One Company  CRIGINAL COLUMBI FOE C. SALMON  By	Rea logs Forferst det 187 D.Y. toa	Mictared Cl od from 5750 jte., 5845' l - 1951'	iffe- 1760 76 -577%, 5020-583 of hy casing,	cint Lookeut 37 vith 4 sz landed at 9	cts per to 855'		· # . & #
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Impany Artec 011 and One Company    CRIGINAL COLUMN BY JOE C. SALMON BY	Ann logs Porferat det 137 D.Y. ton Commented	thictured Cl ed from 5700 jte., 5865' i - 1961' in stage w	16fe- 1760 F -577%, 5120-583 of 1-2" casing, ith 290 casks.	int Lookeut 7 vith \ sz landed at 9	cts per fo 855' 1th 150 se		نهوان ۱۹
dress CRIGINAL COLUMBY FOE C. SALMON	Ann logs Perforat det 137 D.V. too Commend Moved in	dictured Cl ed from 5700 jte., 5865' i - 1961' iso stage w completion	iffe- 1760 Fe -5774, 5020-583 of 1-3" casing, ith 290 seeks, wait, drilled o	tint Lookeut  7 vith \ x2  landed at 9  2nd stage v	cts per fo 855' 1th 150 se		er ger Grije
dress CRIGINAL COLUMBY FOE C. SALMON	Ann logs Perform det 137 D.V. ton Committed Moved in Tootal f	distance of the state of the st	iffe- 1760 Fe -5774, 5020-583 of 1-3" casing, ith 290 seeks, wait, drilled o	tint Lookeut  7 vith \ x2  landed at 9  2nd stage v	cts per fo 855' 1th 150 se		
dress CRIGINAL COLUMBY FOE C. SALMON	Ann logs Perform det 137 D.V. ton Committed Moved in Tootal f	distance of the state of the st	iffe- 1760 Fe -5774, 5020-583 of 1-3" casing, ith 290 seeks, wait, drilled o	tint Lookeut  7 vith \ x2  landed at 9  2nd stage v	cts per fo 855' 1th 150 se		er elge Fried
dress CRIGINAL COLUMBY FOE C. SALMON	Ann logs Perform det 137 D.V. ton Committed Moved in Tootal f	distance of the state of the st	iffe- 1760 Fe -5774, 5020-583 of 1-3" casing, ith 290 seeks, wait, drilled o	tint Lookeut  7 vith \ x2  landed at 9  2nd stage v	cts per fo 855' 1th 150 se		
dress CRIGINAL COLUMBY FOE C. SALMON	Ann logs Perform det 137 D.V. ton Committed Moved in Tootal f	distance of the state of the st	iffe- 1760 Fe -5774, 5020-583 of 1-3" casing, ith 290 seeks, wait, drilled o	tint Lookeut  7 vith \ x2  landed at 9  2nd stage v	cts per fo 855' 1th 150 se		
dress CRIGINAL COLUMBY FOE C. SALMON	Ann logs Porforation to the list of the li	dictured Cl ed from 5700 jte., 5865' i - 1961' iso stage w completion or 2 here., w	iffe- 1760 76 -5774, 5120-58; of '-j' casing, ith 290 sacks, unit, drilled c ith 500/ presse	int Lookeut  7 vith \ sz landed at 9  2nd stage v  coment 2/21/ are	cts per to 855' ith 150 se 61		
ORIGINAL CESTION BY TOE C. SALMON	Ann logs Porforation to the list of the li	dictured Cl ed from 5700 jte., 5865' i - 1961' iso stage w completion or 2 here., w	iffe- 1760 76 -5774, 5120-58; of '-j' casing, ith 290 sacks, unit, drilled c ith 500/ presse	int Lookeut  7 vith \ sz landed at 9  2nd stage v  coment 2/21/ are	cts per to 855' ith 150 se 61		mmenced.
DV	Ann logs Porforated det 137 D.V. ton Commissed Howed in Factual A Fige Chin	ifictured Cl ed from 5700 jte., 5865 i - 1961 ist stage w completion or 2 here., w	iffe- 1760 - 55.00-58; of by casing, ith \$90 sacks, wait, drilled cith 5000 pressed	wint Lookest  7 vith 1 sz  1 and at age v  2 md stage v  3 md stage v  3 md stage v  3 md stage v  4	cts per to 855' ith 150 se 61		mmenced.
DV	Ann logs Porforated det 137 D.V. ton Commissed Howed in Factual A Fige Chin	thickined Cl ad from 57.2 jte., 5865 1 - 1951 Let stage w completion or 2 here., w hat this plan of work Axtec O11	iffe- 1760 - 5570, 5500-583 of '-j" casing, ith \$90 sacks, wait, drilled c ith 500, presse must receive approval in a	wint Lookest  7 vith 1 sz  1 and at age v  2 md stage v  3 md stage v  3 md stage v  3 md stage v  4	cts per to 855' ith 150 se 61		mmenced.
	Han logs Porferated det 137 D.V. too Command in Howed in Flowed in Flowed in Tipe Chap	ifictured Cl of from 57 in jte., 5855  1 - 1951  Let stage w completion or 2 here., w  Autec 011  Drawer # 5	iffe- 1760 76-577, 5120-583 of '-j' casing, ith 290 seeks, wait, drilled click 500, pressed	With 1 sz landed at 3 2nd stage w consent 2/21/	ith 150 see	operations may be co	·