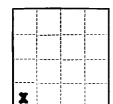
Form	9-331 a
(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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## SUNDRY NOTICES AND REPORTS ON WELLS

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USA Clenn 2. Callow  Il No. 19 is located 339 ft. from S line and 500 ft. from W line of sec. 26.  (Kange) (Meridian)  Ground Level  Clinity Ground Level  e elevation of the deministrator above sea level is 350 ft.  DETAILS OF WORK  DETAILS OF WORK  APR 7 1958  te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, conflicting points, and all other important proposed work)  smring and comenting surfaces easing as follows:  Rea 1 3 cints 127 casing, 8 5/8 CB, 54, 1-55 and set at 150 . Comented the 127 casing, 8 5/8 CB, 54, 1-55 and set at 150 . Comented the 1215 P.M. 3-25-61. WOC 8 houses. Pressure tested casing to 500 pounds.  Inderstand that this plan of work must receive approval in writing by the Geological Eurosy before operations may be commenced.  Impany Tenneco ER Gorporation  dress Pa Ga Box 1714.  Details 330 ft. from Significant states and set at 150 ft. Significant states are supported to surface. Plans  Bureanso, Coloredo.  By Manuella Significant states are supported in writing by the Geological Eurosy before operations may be commenced.	USA Clenn 2. Callow    Social No. 19   is located 339   ft. from   S   line and 500   ft. from   W   line of sec. 38	OTICE OF INTENTION TO ABANDON	}		HIM	
UNA Clenn 2. Callow Il No. 19 is located 339 ft. from S line and 500 ft. from W line of sec. 26.  (Name) (Marie) (Meridian)  (State of Perrison)  (State of	USA Clean 2. Callow  Il No. 19 is located 339 ft. from S line and 500 ft. from W line of sec. 38.  (Kee. 38 (Kee. and Sec. No.) (Twp.) (Keange) (Meridian)  Cround Level  e elevation of the demanding above sea level is 580 ft.  DETAILS OF WORK  DETAILS OF WORK  APR 7 1956  te names of and expected depths to objective sands; show size, weights, and lengths of proposed cusings; indicate mudding jobs, combining points, and all other important proposed work)  amning and cementing surface casing as follows:  Ran 1 joints 127 casing, 8 5/8 CB, Sef, J-55 and set at 180 Camental  th 125 makes regular case at 28 casing. Coment circulated to surface. Plug  man 11:15 P.M. 3-88-61. WC 8 hours. Pressure tested casing to 900 pounds.  Cunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Impany Tenneco MR Gorganation  dress Pa 9a Rox 1714.  Dereance Coloredo By			***************************************	S CENTOGICAL S	REA
USA Clenn 2. Cellow is located 339 ft. from S line and 569 ft. from W line of sec. 26	USA Clenn 2. Callow is located 339 ft. from S line and 500 ft. from W line of sec. 28 (K Sec. and Sec. No.) (Twp.) (Range) (Meridian)  State Gellup (Fleft) (County or Subdivision)  Ground Level e elevation of the Charles above sea level is 550 ft.  DETAILS OF WORK  APR 7 1950  Inning and essenting surface easing as follows:  Ran 4 joints 127 casing, 8 3/8" (D), 344, 3-55 and set at 140°. Committed the 125 analysis regular essent 25 casing. Freesure tested casing to 500 pounds.  The many belief of the casing to 500 pounds.  Inning and content of the casing as follows:  Inning and content of the casing to 500 pounds.  The many belief to the casing to 500 pounds.	(INDIC.	ATE ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER	POATA)	M 3. 11 11
is located 339. ft. from S line and 500. ft. from W line of sec. 38.  (V Sec. 38  (V Sec. and Sec. No.)  (Palat)  Greated Level  e elevation of the description above sea level is	is located 339 ft. from S line and 549 ft. from W line of sec. 25 (Kange) (Meridian)  (A) Sec. 28 (Meridian) (Meridian)  (County or Subdivision)			March 31,	, 19	61
(% Sec. 28 (% Sec. and Sec. No.) (Twp.) (Range) (Country or Subdivision)  Ground Level  e elevation of the denominators above sea level is	(24 Sec. and Sec. No.)  (Top.)  (Range)  (County or Subdivision)  (State or Perritor)  (Pield)  (Ground Level)  e elevation of the descriptions above sea level is	USA Clenn S. Calle	ted 330 ft from	line and 500 ft fr	m 🏗 line of see	
(4 Sec. and Sec. No.)  (Twp.)  (Range)  (Meridian)  (Meridian)  (Range)  (Meridian)  (Range)  (Meridian)  (Range)  (Meridian)  (Range)  (Meridian)  (Range)  (Meridian)  (State of Territory)  (Ploid)  (Range)  (Meridian)  (State of Territory)  (State of Territory)  (Ploid)  (Range)  (Meridian)  (State of Territory)  (State of Territory)  (Ploid)  (Ploid)  (State of Territory)  (Ploid)  (State of Territory)  (Ploid)  (Ploid)  (State of Territory)  (State of Territory)  (APR 7  (APR 7	(14 Sec. and Sec. No.)  (Twp.)  (Range)  (Meridian)  (County or Subdivision)  (State or Territory)  (Part of County or Subdivision)  (County or Subdivision)  (State or Territory)  (State or Territo		(~	inic and	W inte of sec.	
County or Subdivision)  Greend Level  e elevation of the description above sea level is	Greand Level  Greand Level  e elevation of the Greand Level  DETAILS OF WORK  DETAILS OF WORK  APR 7  968  te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certificing points, and all other important proposed work)  sunning and comenting surface casing as follows:  Rea 4 joints 127' casing, 8 5/8" CD, Shi, J-55 and est at 1h0'. Comented ith 125 and as regular casent 25 casing. Coment circulated to surface. Plag sum 11:15 P.M. 3-25-61. WOC 8 hours. Pressure tested casing to 500 pounds.  Tunderstand that this plan of work must receive approval in writing by the Geological Eurwey before operations may be commenced.  In tunderstand that this plan of work must receive approval in writing by the Geological Eurwey before operations may be commenced.  Tunderstand that this plan of work must receive approval in writing by the Geological Eurwey before operations may be commenced.  Tunderstand that this plan of work must receive approval in writing by the Geological Eurwey before operations may be commenced.  Tunderstand that this plan of work must receive approval in writing by the Geological Eurwey before operations may be commenced.  Tunderstand that this plan of work must receive approval in writing by the Geological Eurwey before operations may be commenced.  Tunderstand that this plan of work must receive approval in writing by the Geological Eurwey before operations may be commenced.  The provided that this plan of work must receive approval in writing by the Geological Eurwey before operations may be commenced.  The provided that this plan of work must receive approval in writing by the Geological Eurwey before operations may be commenced.  The provided that this plan of work must receive approval in writing by the Geological Eurwey before operations.	<b>A</b>		(Meridian)	<del></del>	
County or Subdivision)  Ground Level  e elevation of the demonstrators above sea level is	County or Subdivision)  (Field)  Ground Level  e elevation of the Grand Level  DETAILS OF WORK  APR 7  Solution of the Grand Level  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed cusings; indicate mudding jobs, certificating points, and all other important proposed work)  unning and comenting surface cassing as follows:  Ran 4 joints 127' casing, 8 5/8' CD, Shi, J-55 and est at 1h0'. Comented it 125 cacks regular coment 25 cacle. Coment circulated to surface. Fing mall:15 P.M. 3-25-61. WOC 8 hours. Processes tested casing to 500 pounds.  Tunnece Mil Grand with this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  In the company Tunnece Mil Grand with the company to the company t			., (Industrially)	Manuel	
DETAILS OF WORK  APR 7  96  te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, confidence ing points, and all other important proposed work)  unning and comenting surface casing as follows:  Ban 4 joints 127° casing, 8 5/8° CB, 344, J-55 and set at 140°. Comented th 125 cashs regular casent 25 casing. Coment circulated to surface. Plug and 11:15 P.M. 3-45-61. WOC 8 hours. Processre tooted casing to 500 pounds.  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  mpany Tannaco MM Comparation  dress Ps 9. Box 1714.  Bureago, Coloredo By Manual L. B Flumb	DETAILS OF WORK  APR 7  1968 te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddies jobs, confidency points, and all other important proposed work)  Inning and comenting surface easing as follows:  Ban 4 joints 127' casing, 8 5/8" CD, 3bf, J-55 and set at 150'. Comented th 125 caches regular coment 25 cache. Coment circulated to surface. Plug and 1:15 P.M. 3-85-61. WCC 8 hours. Processre tested casing to 300 pounds.  Tenneco Min. Gorganation  dress Ps 9. Box 1714  Burango, Coloredo  By Manual L. S Plumb		(County or Subd	livision)	(State or Territory)	
DETAILS OF WORK  APR 7  96  te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, confidence ing points, and all other important proposed work)  unning and comenting surface casing as follows:  Ban 4 joints 127° casing, 8 5/8° CB, 344, J-55 and set at 140°. Comented th 125 cashs regular casent 25 casing. Coment circulated to surface. Plug and 11:15 P.M. 3-45-61. WOC 8 hours. Processre tooted casing to 500 pounds.  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  mpany Tannaco MM Comparation  dress Ps 9. Box 1714.  Bureago, Coloredo By Manual L. B Flumb	DETAILS OF WORK  APR 7  1968 te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddies jobs, confidency points, and all other important proposed work)  Inning and comenting surface easing as follows:  Ban 4 joints 127' casing, 8 5/8" CD, 3bf, J-55 and set at 150'. Comented th 125 caches regular coment 25 cache. Coment circulated to surface. Plug and 1:15 P.M. 3-85-61. WCC 8 hours. Processre tested casing to 300 pounds.  Tenneco Min. Gorganation  dress Ps 9. Box 1714  Burango, Coloredo  By Manual L. S Plumb	Gree	nd Level	each c	- KU,FIVI	
te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed cusings; indicate mudding jobs, central ing points, and all other important proposed work)  unning and cementing surfaces easing as follows:  Rea & joints 127' caming, 8 5/8" CD, Shy, J-55 and set at 1k0'. Cemented the 125 sacks regular essent 25 casing. Coment circulated to surface. Fing am 11:15 P.M. 3-22-61. WCC 8 hours. Pressure tested casing to 500 pounds.  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  mpany Tenneco MM Comporation  dress Ps. Cs. Box 1714  Burango, Cologrado  By Manual L. B. Flumb	te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, combiting points, and all other important proposed work)  unning and comenting surface casing as follows:  Rea & joints 127' casing, 8 5/8" CD, Sho, J-55 and set at 150'. Comented the 125 sacks regular coment 25 casing. Coment circulated to surface. Fing am 11:15 P.M. 3-42-61. WOC 8 hours. Pressure tested casing to 500 pounds.  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  mpany Tannaco MM Componation  dress Ps Cs Box 1714  Burango, Coloredo By Manuella By	e elevation of the	above sea level is	<b>3999</b> it.	- OLIVE	<i>(U</i> .
te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed cusings; indicate mudding jobs, central ing points, and all other important proposed work)  unning and cementing surfaces easing as follows:  Rea & joints 127' caming, 8 5/8" CD, Shy, J-55 and set at 1k0'. Cemented the 125 sacks regular essent 25 casing. Coment circulated to surface. Fing am 11:15 P.M. 3-22-61. WCC 8 hours. Pressure tested casing to 500 pounds.  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  mpany Tenneco MM Comporation  dress Ps. Cs. Box 1714  Burango, Cologrado  By Manual L. B. Flumb	te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, combiting points, and all other important proposed work)  unning and comenting surface casing as follows:  Rea & joints 127' casing, 8 5/8" CD, Sho, J-55 and set at 150'. Comented the 125 sacks regular coment 25 casing. Coment circulated to surface. Fing am 11:15 P.M. 3-42-61. WOC 8 hours. Pressure tested casing to 500 pounds.  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  mpany Tannaco MM Componation  dress Ps Cs Box 1714  Burango, Coloredo By Manuella By		DETAILS (	OF WORK	APR 7	,
ing points, and all other important proposed work)  COM.  San 4 joints 127° casing, 8 5/8° CB, Shi, J-55 and set at 140°. Comented it h 125 cacks regular coment 25 cacks. Coment circulated to surface. Fing part 11:15 P.M. 3-35-51. WOC 5 hours. Pressure tested casing to 300 pounds.  Tenneco Mil Comparation  dress P. 9. Box 1714.  Durango, Coloredo  By Humb	ing points, and all other important proposed work)  anning and comenting surface easing as follows:  Ran 4 joints 127' casing, 8 5/8" CD, Shd, J-55 and set at 150'. Comented it h 125 sacks regular coment 25 casing. Coment circulated to surface. Fing testing 11:15 P.M. 3-88-61. WOC 8 hours. Processre tested casing to 500 pounds.  Tenneco Mill Comporation  dress Ps Qs Box 1715.  By Manual L. B Plumb	te names of and expected depths t			ings: indicate mudding jobs, care	21.
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