Form 9-331 a
(Feb. 1961)

APPR

FEB 1 7 SHOOK

RONNIE RICT ENGINEER

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expites 12-51-00.		
Land Office	Las Cruses	
Lease No.	C61638	
Unit	Artes:	
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## SUNDRY NOTICES AND REPORTS ON WELLS

(2) See, and See, No.)  (2) (Ase, and See, No.)  (3) (County or Subdivision)  (State or Tepitary)  (State or Tepitary)  The elevation of the derrick floor above sea level is 3741. ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding 459 tementing points, and all other important proposed work)  Proceed Status: Til 2150. 7" OD 20 & 23 to 1124 comented with 150 sacks of mest coment, comented at 1795.  Proposed conversion Programs will pull 2" 502 tubing and cleam out to 7D. Will run approximately 275° of 1 1/2" plastic coated tubing with packer on bottom.  This wall will be used in Stage II of our staterflood approved by N.N.O.C.C. Order No. R2443.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company General Assertion 011 Company of Temas	1	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.  NOTICE OF INTENTION TO PULL OR ACIDIZE.  SUBSEQUENT REPORT OF ABANDONMENT.  NOTICE OF INTENTION TO PULL OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ACIDIZE.  NOTICE OF INTENTION TO ABANDON WELL.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO ABANDON WELL.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO ABANDON WELL.  NOTICE OF INTENTION.  NOTI	NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  (INTENTION TO PU	NOTICE OF INTENTION TO TEST WATER SHU	JT-OFF SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ARADON WELL.  NOTICE OF INTENTION TO ARADON 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 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	NOTICE OF INTENTION TO RE-DRILL OR REI	PAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTERTION TO ABARDON WELL STATE OF PROBLEMS WILL IN MERCE OF INTERTION TO ABARDON WELL SCATTER OF REPORT, NOTICE, OR OTHER DATA)  [ASSOCIATION OF ABARDON WELL STATE OF REPORT, NOTICE, OR OTHER DATA)  [ASSOCIATION OF REPORT, NOTICE, OR OTHER DATA]  [ASSOCIATION	NOTICE OF INTENTION TO SHOOT OR ACIDI	ZESUBSEQUENT REPORT OF ABANDONMENT	
(Noticate Above by Check Mark Nature of REPORT, Notice, or other Data)  Lesse Hills. Now Hearies. February 11., 19 64  Well No. 16. is located 1960 ft. from Notice or REPORT, Notice, or other Data)  Well No. 16. is located 1960 ft. from Notice or REPORT, Notice, or other Data)  Well No. 16. is located 1960 ft. from Notice or REPORT, Notice, or other Data (State or Carles)  (Kauges) (Marking) (Ranges) (Meridian)  (State or Carles)  (Field) (County or Subdivision)  The elevation of the derrick floor above sea level is 2741 ft.  DETAILS OF WORK  (State names of and expected depths to objective anales show sines, weights, and lengths of proposed casings, indicate mudding of the points, and all other important proposed work)  Present Statues TD 2500. 7" OD 26 & 23 to 1124 commented with 150 seaks of seak consent, examined at 1795.  Proposed conversal on Programs Hill pull 2" SUE tubing and closm out to TD. Hill run approximately 2075 of 1 1/2" plastic coated tubing 1th paster on bottom.  This well will be used in Stage II of our Materflood Market or persistent may be commenced.  Company Centeral Assertion Oil Company of Texas  Address P. C. Box 416	NOTICE OF INTENTION TO PULL OR ALTER	CASING SUPPLEMENTARY WELL HISTORY	
Well No. 14 is located 1980 ft. from Name of report, Notice, on other data)  Well No. 15 is located 1980 ft. from Name of Market Pebruary 11 is located 1980 ft. from Name of Sec. 13  Well No. 16 is located 1980 ft. from Name of Name of Sec. 13  Well No. 16 is located 1980 ft. from Name of Sec. 13  Well No. 16 is located 1980 ft. from Name of Sec. 13  Well No. 16 is located 1980 ft. from Name of Sec. 13  Well No. 18 is located 1980 ft. from Name of Sec. 13  Well No. 19 is loca			
Well No. 14 is located 1980 ft. from No. 1977 ft. from Evaluation of sec. 13.  16.3 (Mange) (Meridia) (Mer	marras of Turestroil to 00	wass the browning merr to meet relearion.	<b>X</b>
Present Status: TD 2150'. 7" OD 20 & 23 to 2124' committed with 150 seeks of next coment, committed at 1795'.  Proposed conversion Program: Will pull 2" SUS tubing and cleam out to TD. Will run approximately 2075' of 1 1/2" plastic coated tubing with packer on bottom.  This well will be used in Stage II of our Waterflood approved by N.N.O.C.C. Order No. R-2443.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company General American Oil Company of Taxas  Address P. O. Box 416	Well No. 14 is located	<b>1980</b> ft. from ${N \choose S}$ line and <b>1977</b> ft. from ${E \choose W}$ line of second	c. <b>13</b>
Present Status: TD 2150'. 7" OD 20 & 23 to 2124' committed with 150 seeks of next coment, committed at 1795'.  Proposed conversion Program: Will pull 2" SUS tubing and cleam out to TD. Will run approximately 2075' of 1 1/2" plastic coated tubing with packer on bottom.  This well will be used in Stage II of our Waterflood approved by N.N.O.C.C. Order No. R-2443.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company General American Oil Company of Taxas  Address P. O. Box 416	(½ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	VED
Present Status: TD 2150'. 7" OD 20 & 23 to 2124' committed with 150 seeks of next coment, committed at 1795'.  Proposed conversion Program: Will pull 2" SUS tubing and cleam out to TD. Will run approximately 2075' of 1 1/2" plastic coated tubing with packer on bottom.  This well will be used in Stage II of our Waterflood approved by N.N.O.C.C. Order No. R-2443.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company General American Oil Company of Texas  Address P. O. Box 416		Eddy New Head so C	<u> </u>
Present Status: TD 2150'. 7" OD 20 & 23 to 2124' committed with 150 seeks of next coment, committed at 1795'.  Proposed conversion Program: Will pull 2" 503 tubing and cleam out to TD. Will run approximately 2075' of 1 1/2" plastic coated tubing with packer on bottom.  This well will be used in Stage II of our Waterflood approved by N.N.O.C.C. Order No. R-2443.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company General American Oil Company of Texas  Address P. O. Box 416	(Field)	(County or Subdivision) (State or Taritaly)	- 1064
Present Status: TD 2150'. 7" OD 20 & 23 to 2124' committed with 150 seeks of next coment, committed at 1795'.  Proposed conversion Program: Will pull 2" 503 tubing and cleam out to TD. Will run approximately 2075' of 1 1/2" plastic coated tubing with packer on bottom.  This well will be used in Stage II of our Waterflood approved by N.N.O.C.C. Order No. R-2443.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company General American Oil Company of Texas  Address P. O. Box 416	The elevation of the derrick floor	r shove sea level is 774 ft	13 190
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Proposed conversion Programs will pull 2" SUE tubing and cleam out to TD. Will run approximately 2075' of 1 1/2" plastic coated tubing with packer on bottom.  This well will be used in Stage II of our Materflood approved by N.N.O.G.C. Order No. B-2443.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company General Asserteen Oil Company of Texas  Address P. O. Box 416  Loco Hills, New Mexico	11	ng points, and all other important proposed work)	· *
Company  Com	Proposed conversion Pregram eppresimately 2075' of This well will be used in	1795'.  Tem: Will pull 2" SUE tubing and cleam out to E 1 1/2" plastic coated tubing with packer on	TD. Will bottom.
Address P. O. Box 416  Loco Mills, New Mexico  By H. J. Heart	No. R-2443.		,
Loco Hills, New Mexico	I understand that this plan of work must	receive approval in writing by the Geological Survey before operations may be con	
E. J. Haird	I understand that this plan of work must	receive approval in writing by the Geological Survey before operations may be con	
AS JOHANNE	I understand that this plan of work must  Company Coneral Assertion	receive approval in writing by the Geological Survey before operations may be con	
Title District Superintendent	I understand that this plan of work must  Company General Assertant  Address P. C. Box 416	receive approval in writing by the Geological Survey before operations may be con  Oil Company of Texas	
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