

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	- Las Crusos	
Lease No.	020704-13 (b) Tr.	A
Unit	Tasly (B)	

## SUNDRY NOTICES AND REPORTS ON WELLS

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(Field) (County or Subdivision) (State or Territory)  me elevation of the derrick floor above sea level is	•	AV.	(E)	
(A Sec. and Sec. No.)  (Field)  (County of Subdivision)  (State or Territory)  ne elevation of the derrick floor above sea level is	ell Nois located 1295 ft.	from $\{S\}$ line and $\Box$	ft. from	line of sec.
(4 8e. and 8e. No.)  (Field)  (County of Subdivision)  (State of Territory)  are elevation of the derrick floor above sea level is . 1863 ft.  DETAILS OF WORK  ate names of and expected depths to objective sands; show sixes, weights, and langths of proposed casings; indicate mudding jobs, ceme in points, and all other important proposed work)  BESSET BOALD BYTE 1883.  ASEND BEOGRE 4-4/4 (1) 24 and a 100 with 75 sands 7 (2) 205 set at 29  BESSET DAILT FORSTLAIS WILL AS FOLIONS:  CREATING LAWFILE ASSOCIATION FOR STATE ASSOCIATION FOR STATE ASSOCIATION STATE AS	ti sention 26 13-6		10034	
DETAILS OF WORK  ate names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  RESERT ROTAL DEPTH: 1334.  ASIM RECORD: 0.10 St. set at 130 with 75 seems. 7° CB 207 set at 25 with 150 seems.  BESERT BALLY POTENTIAL: will flows 26 SOPD.  EXECUTES TO REPTH THIS WILL AS FOLLOWS:  CAPACITY: Lawer Graphings-Section Pay (Same 10).  LEW TOTAL SEPTH: Approximately 2340.  ACIDITIES PROBABLE: If commercial production is indicated in the lower commercial production of 205 RGL and with sufficient and the transfer to chaste measures were to be labeled this came with a formalism with 1600 gallame of 205 RGL and with sufficient and the transfer to chaste measures were to be labeled this came with a formalism with the plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany.  Company Commenced to the Same Same Same 1, 1951, with a Company of Tables.  By J. Reard, Mald Same Same Same Same Same Same Same Same	(% Sec. and Sec. No.) (Twb.)	(Kange)	(merann)	Marri es
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  RESERT RUFAL DEPTH: 2324  ASIM RECORD: 3-1/2 (3 24 set at 130 with 75 seems. 7° CB 20f set at 25  RESERT RUFAL DEPTH: 2324  ASIM RECORD: 3-1/2 (3 24 set at 130 with 75 seems. 7° CB 20f set at 25  RESERT RAILY POTENTIAL: 241 flows 26 SOTO.  EXECUTE: Language Transmission For (3 see 10).  RES TOTAL DEPTH: Approximately 2310/2.  ASIMITED PROTECTION TO COMMICE: On or chart seems with a formalism seems of the second with sufficient and 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.  Ompany Reserval Asimilars (31) Company of Tables  By J. Reserval Reservations Reserval Reserval Reservations Res	Payloung Jadiston (Com	ntw or Subdivision)	(State or	Territory)
DETAILS OF WORK  ate names of and expected depths to objective sands; show sixes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  ASSEM RECORD: 0-5/8" OF 2M set at 130" with 75 maches. 7" OF 205 set at 25 with 160 section.  ASSEM PAILIT POINTIALS with flows 26 RPD.  EXECUTE: 10 REPPH PHIS WILL AS FOLLOWS:  CASEMITIES Lenser Openhands and (Same 10).  MATERIAL SEPTILE Appropriately 2510.  ACTULING PROBAMS: If Commercial productions in a minute with a formation and therefore to chicks mandates resulting and thereafters to chicks mandates resulting.  PRILITIES CHEATIONS TO COMMISSES On or chart June 1, 1951, with a Company of the control of the con	(Field)	nty of Dubditation)	•	
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ddress But 414  Loso Hille, New Hestico By	DET	AILS OF WORK vaixes, weights, and length all other important propos at 430° with 79	S mades. 7º GD	ate mudding jobs, ceme
ddress But 414  Loso Hille, New Hestico By	DET  tate names of and expected depths to objective sands; show ing points, and s  RESERT FORAL DEPTH: 1350.  ASSIM RECORD: 8-5/00 CD 24/ set  while 160 seeks.  RESERT DAILY FORESTIAL: WELL AS  CRESTITES Lower Grayters.  RES TOTAL DEPTH: Apprendicate.	AILS OF WORK vaixes, weights, and length all other important propos at 430° with 79	S mades. 7º GD	ate mudding jobs, cemes  20 2 24 25 27
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ompany General American Cil Company of Testal  ddress Bux 416  Lone Mills, New Mexico By By J. Heard, Field Su	DET  ate names of and expected depths to objective sands; show ing points, and a  RESERT TOTAL DEPTH: JANA  ASSEST RECERD: 8-5/8" OR RAY Set  WAA 160 seeks.  RESERT DAILY POTESTIAL: WALL CAS  E PROPOSE TO BESPEE THIS WELL AS  CRESSIVE LENGT OF STANDARDS.	AILS OF WORK vaixes, weights, and length all other important propos at 430° with 79	S mades. 7º GD	ate mudding jobs, comes  200 and at 29  in the Lower h a formalion h outflickens
ompany General American Cil Company of Testal  ddress Bux 416  Lone Mills, New Mexico By By J. Heard, Field Su	DET  ate names of and expected depths to objective sands; show ing points, and a  RESERT TOTAL DEPTH: JANA  ASSEST RECERD: 8-5/8" OR RAY Set  WAA 160 seeks.  RESERT DAILY POTESTIAL: WALL CAS  E PROPOSE TO BESPEE THIS WELL AS  CRESSIVE LENGT OF STANDARDS.	AILS OF WORK vaixes, weights, and length all other important propos at 430° with 79	S mades. 7º GD	ate mudding jobs, comes  207 act at 27  in the Lower  h a formation  h confident  with a Compa
ddress Bux 416  Loso Mills, New Memico By	DET  ate names of and expected depths to objective sands; show ing points, and a  RESERT ROTAL DEPTH: JANA .  ASSES RECORD: 8-5/8" OF RAY set  which MGO consists.  RESERT DAILY FORSEYIAL: Well file  E PROPOSE TO RESPECT THIS WELL AS  COMPETIVE: Lower Graytung-for  REV TOTAL REPTH: Approximate  ACIDIZING PROBABILE of Consess  Graytung-Jackson, we pro-  produce out toward with it  and thereafter to chair  partiling CPSSACTONS TO COMMIT	AILS OF WORK vaixes, weights, and length all other important propos  at 430° with 7';  max 26 30PD.  POLICIES;  Inhoen Pay (Since all predention  pone to include  pone to include the include  pone to include the include the include  pone to include the include th	s packs. 7" (8)  10).  101.milented:  1105 HGL and with  150.  16 June 1, 1951	in the Lower h a formation h sufficient
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Lose Mille, New Heates By. R. J. Heard, Field Se	DET  ate names of and expected depths to objective sands; show ing points, and expected depths to objective sands; show ing points, and expected depths to objective sands.  ASJEG ERGORD: 8-5/8" OD 214 set  WAA 160 control.  ERSERT DAILY POTESTIALS WILL AS  CASTELLYS: Laser Graylowy-for  ERS TOTAL DEPTM: Approximate  ASIDIANG PROMAN: 25 consect  Graylowy-factors, we pre-  perform set truck size in  particular of truck s	AILS OF WORK vaixes, weights, and lengths all other important propos  A 130 with 7  MA 26 EOPD.  POLICIES; Inheaen Pay (Since Ly 1240).  POLICIES (Since Ly 1240).  POLIC	panis. 7 OB  10),  101 mileshed:  110 mas with  110 mas with  110,  110 mas 1, 1951	in the Lower h a formation h sufficient
L. J. Hourd, Phola 34	DET  ate names of and expected depths to objective sands; show ing points, and a  RESERT ROTAL DEPTH: JUST.  ASSESS RECORD: 3-5/5" OF 24/ set  WAA 160 contro.  RESERT DALLY POSSETIAL: Well file  FROPORE TO BREPHE THIS WELL AS  CONTROLLYS: Lower Graphing-file  ACIDIZING PROPERTY.  ACIDIZING PROPERTY.  FOR THE ASSESSMENT OF STANDARD STA	AILS OF WORK vaixes, weights, and lengths all other important propos  A 130 with 7  MA 26 EOPD.  POLICIES; Inheaen Pay (Since Ly 1240).  POLICIES (Since Ly 1240).  POLIC	panis. 7 OB  10),  101 mileshed:  110 mas with  110 mas with  110,  110 mas 1, 1951	in the Lower h a formation h sufficient a Compa
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