N. M. O. C. C. COPY

Budget Bureau No. 42-R358.4. Form Approved. Copy to: Roswell

Land Office New Mexico

Unit

Lease No. 03677 C



Form 9-331 a (Feb. 1951)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(SUBMIT IN TRIPLICATENMOCC(2)

ACTING DEUNDRY	NOTICES	AND	REPORTS	ON	WELLS
WILLIAM SOUTH	HOTICES	AND	KLI OKID	OII	TT LLL

It is our intention to drill the wall to 1,500 to test the factor with cable tools, Set 3 5/8 casing at approximately 400. Will Drill 8 hole to T.D. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Erouf with the U. S. C. S. will be notified. RECEIVE!
with cable tools, Set 3 5/8" casing at approximately ACC. Will Brill 8" hole to T.D. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Erzuf with the U. S. G. S. will be notified. RECEIVE
with cable tools, Set 3 5/8" casing at approximately ACC. Will Brill 8" hole to T.D. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Erzuf with the U. S. G. S. will be notified. RECEIVE
It is our intention to drill the wall to 1,400° to test the 7-Rivers Fernation with cable tools, Set 3 5/6° casing at approximately 400°. Will Brill 8° hole to T.D. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Erzuf with the U. S. C. S. will be notified. RECEIVE!
It is our intention to drill the wall to 1,400° to test the 7-Rivers Fernation with cable tools, Set 3 5/6° casing at approximately 400°. Will Brill 8° hole to T.D. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Erzuf with the U. S. C. S. will be notified. RECEIVE!
with cable tools, Set 3 5/8" casing at approximately ACC. Will Brill 8" hole to T.D. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Erzuf with the U. S. G. S. will be notified. RECEIVE
It is our intention to drill the wall to 1,400° to test the 7-Rivers Formation with cable tools, Set 3 5/6° casing at approximately 400°. In the event we encounter production will run production string and cement as directed by you. Refore any changes are made on the above Mr. Erauf with the L. S. C. S. will be notified.
It is our intention to drill the wall to 1,400° to test the 7-Rivers Fernation with cable tools, Set 3 5/6° casing at approximately 400°. Will Brill 8° hole to T.D. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Erzuf with the U. S. C. S. will be notified. RECEIVE!
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing our intention to drill the wall to 1,400° to test the 7-Rivers Formation with cable tools, Set 3 5/6° casing at approximately 400°. Will Drill 8° hole to 7.0. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Erauf with the 1. S. C. S. will be notified. RECEIVE
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cernon ing points, and all other important proposed work) It is our intention to drill the wall to 1,400 to test the 7-Rivers Formation with cable tools, Set 35/6" casing at approximately 400. Will Brill 8" hole to 7.0. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Brill with the U. S. G. S. will be notified. RECEIVE
The elevation of the Associated above sea level is
The elevation of the County of Subdivision) The elevation of the County of Subdivision) (County of Subdivision) (County of Subdivision) (County of Subdivision) (County of Subdivision) (State of Territory)
The elevation of the DETAILS OF WORK DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) It is our intention to drill the wall to 1,400° to test the 7-Rivers Formation with cable tools, set 35/6° casing at approximately 400°. Will Drill 8° hole to 1.0. In the event we encounter production will run production string and cement and directed by you. Refore any changes are made on the above Mr. Frank with the 1. 5. C. S. will be notified. RECEIVE
County or Subdivision) (Field) (County or Subdivision) (State or Territory) The elevation of the County of Subdivision) (State or Territory) (State
County or Subdivision) (Field) (County or Subdivision) (State or Territory) The elevation of the County of Subdivision) (State or Territory) (State
County or Subdivision) (Field) (County or Subdivision) (State or Territory) The elevation of the County of Subdivision) (State or Territory) (State
County or Subdivision) (Field) (County or Subdivision) (State or Territory) The elevation of the County of Subdivision) (State or Territory) (State
County or Subdivision) (Field) (County or Subdivision) (State or Territory) The elevation of the County of Subdivision) (State or Territory) (State
(County or Subdivision) (State or Territory) The elevation of the County of Subdivision) (State or Territory) The elevation of the County of Subdivision) (State or Territory) (State or Territo
County or Subdivision) (Field) (County or Subdivision) (State or Territory) The elevation of the County of Subdivision) (State or Territory) (State
(County or Subdivision) (State or Territory) The elevation of the County of Subdivision) (State or Territory) The elevation of the County of Subdivision) (State or Territory) (State or Territo
The elevation of the DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) It is our intention to drill the wall to 1,400 to test the 7-Bivers Formation with cable tools, Set 35/6 casing at approximately 400. In the event we encounter production will run production string and casent and directed by you. Before any changes are made on the above Mr. Erzuf with the L. S. G. S. will be notified.
The elevation of the DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) It is our intention to drill the wall to 1,400 to test the 7-Bivers Formation with cable tools, Set 35/6 casing at approximately 400. In the event we encounter production will run production string and casent and directed by you. Before any changes are made on the above Mr. Erzuf with the L. S. G. S. will be notified.
The elevation of the DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) It is our intention to drill the wall to 1,400 to test the 7-Bivers Formation with cable tools, Set 35/6 casing at approximately 400. In the event we encounter production will run production string and casent and directed by you. Before any changes are made on the above Mr. Erzuf with the L. S. G. S. will be notified.
(Field) (County or Subdivision) (State or Territory) The elevation of the County above sea level is 252 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) It is our intention to drill the wall to 1,400 to test the 7-Rivers Formation will brill 8" hole to 1.0. In the event we encounter production will run production string and cement as directed by you. Refore any changes are made on the above Mr. Erzuf with the 1. S. C. S. will be notified. RECEIVE
The elevation of the state of level above sea level is specific above sea level is specific and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceries ing points, and all other important proposed work) It is our intention to drill the wall to 1,400 to test the 7-Rivers Formation with cable tools, Set 35/6 casing at approximatel; 400. In the event we encounter production will run production string and cenant and directed by you. Before any changes are made on the above Mr. Frank with the 1. S. C. S. will be notified.
The elevation of the Artifician above sea level is
The elevation of the Associated above sea level is
The elevation of the American above sea level is
The elevation of the American above sea level is
The elevation of the American above sea level is
The elevation of the DETAILS OF WORK DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) It is our intention to drill the wall to 1,400° to test the 7-Rivers Formation dth cable tools, Set 35/8° casing at approximately 400°. In the event we encounter production will run production string and casent as directed by you. Refore any changes are made on the above Ar. Frank with the L. S. G. S. will be notified.
The elevation of the DETAILS OF WORK DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) It is our intention to drill the wall to 1,400° to test the 7-Rivers Formation dth cable tools, Set 35/8° casing at approximately 400°. In the event we encounter production will run production string and casent as directed by you. Refore any changes are made on the above Ar. Frank with the L. S. G. S. will be notified.
The elevation of the Annual above sea level is
he elevation of the ***********************************
he elevation of the ***********************************
DETAILS OF WORK Itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) It is our intention to drill the wall to 1,400 to test the 7-Rivers Formation dth cable tools, Set 3 5/6" casing at approximately 400. In the event we encounter production will run production string and cement as directed by you. Refore any changes are made on the above Fr. Brand with the U.S.C.S. will be notified.
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) It is our intention to drill the wall to 1,400° to test the 7-Rivers Persation of the cable tools, Set 3 5/6" casing at approximately 400°. Will Brill 8" hole to 7.0. In the event we encounter production will run production string and cement as directed by you. Refere any changes are made on the above Mr. Brill with the U.S.C.S. will be notified.
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) It is our intention to drill the wall to 1,400° to test the 7-Rivers Persation of the cable tools, Set 3 5/6" casing at approximately 400°. Will Brill 8" hole to 7.0. In the event we encounter production will run production string and cement as directed by you. Refere any changes are made on the above Mr. Brill with the U.S.C.S. will be notified.
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) It is our intention to drill the wall to 1,400° to test the 7-Rivers Formation of the cable tools, Set 3 5/6" casing at approximately 400°. Will Brill 8" hole to 7.0. In the event we encounter production will run production string and cement as directed by you. Refere any changes are made on the above Mr. Brill with the U. S. C. S. will be notified.
DETAILS OF WORK Itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) It is our intention to drill the wall to 1,400 to test the 7-Rivers Persation of the cable tools, Set 3 5/6" casing at approximately 400. In the event we encounter production will run production string and cement as directed by you. Refore any changes are made on the above Mr. Brand with the U.S.C.S. will be notified.
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) It is our intention to drill the wall to 1,400° to test the 7-Rivers Persation of the cable tools, Set 3 5/6" casing at approximately 400°. Will Brill 8" hole to 7.0. In the event we encounter production will run production string and cement as directed by you. Refere any changes are made on the above Mr. Brill with the U.S.C.S. will be notified.
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) It is our intention to drill the wall to 1,400° to test the 7-Rivers Persation of the cable tools, Set 3 5/6" casing at approximately 400°. Will Brill 8" hole to 7.0. In the event we encounter production will run production string and cement as directed by you. Refere any changes are made on the above Mr. Brill with the U.S.C.S. will be notified.
DETAILS OF WORK Itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) It is our intention to drill the wall to 1,400 to test the 7-Rivers Persation of the cable tools, Set 3 5/6" casing at approximately 400. In the event we encounter production will run production string and cement as directed by you. Refore any changes are made on the above Mr. Brand with the U.S.C.S. will be notified.
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) It is our intention to drill the wall to 1,400° to test the 7-Rivers Persation of the cable tools, Set 3 5/0° casing at approximately 400°. Will Drill 8° hole to 1.0. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Brand with the U.S.C.S. will be notified.
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) It is our intention to drill the wall to 1,400° to test the 7-Rivers Persation of the cable tools, Set 3 5/0° casing at approximately 400°. Will Drill 8° hole to 1.0. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Brand with the U.S.C.S. will be notified.
DETAILS OF WORK itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, demonstrate in the production of the proposed work) It is our intention to drill the wall to 1,400° to test the 7-Rivers Persation of the cable tools, Set 3 5/6° casing at approximately 400°. Will Drill 8° hole to 7.0. In the event we encounter production will run production string and cement as directed by you. Refore any changes are made on the above Mr. Erguf with the 1. S. C. S. will be notified.
DETAILS OF WORK itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, demonstrate in the production of the proposed work) It is our intention to drill the wall to 1,400° to test the 7-Rivers Persation of the cable tools, Set 3 5/6° casing at approximately 400°. Will Drill 8° hole to 7.0. In the event we encounter production will run production string and cement as directed by you. Refore any changes are made on the above Mr. Erguf with the 1. S. C. S. will be notified.
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cernon ing points, and all other important proposed work) It is our intention to drill the wall to 1,400° to test the 7-Rivers Fernation dth cable tools, Set 3 5/6° casing at approximately 400°. Will Brill 8° hole to 7.0. In the event we encounter production will run production string and cement as directed by you. Refore any changes are made on the above Mr. Erguf with the U. S. C. S. will be notified. RECEIVE
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) It is our intention to drill the wall to 1,400° to test the 7-Rivers Fernation of the cable tools, Set 3 5/6° casing at approximately 400°. Will Brill 8° hole to 7.0. In the event we encounter production will run production string and cement as directed by you. Refore any changes are made on the above Mr. Erguf with the 1. S. C. S. will be notified. RECEIVE
DETAILS OF WORK itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comercing points, and all other important proposed work) It is our intention to drill this wall to 1,400° to test the 7-Rivers Fernation of the cable tools, Set 3 5/6° casing at approximately 400°. Will Brill 8° hole to 7.0. In the event we encounter production will run production string and cement as directed by you. Refore any changes are made on the above Ar. Erauf with the 1. 5. C. S. will be notified.
DETAILS OF WORK itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerating proposed work) It is our intention to drill the wall to 1,400° to test the 7-Rivers Portation of the cable tools, Set 3 5/6° casing at approximately 400°. Will Brill 8° hole to T.D. In the event we encounter production will run production string and cement as directed by you. Refore any changes are made on the above Mr. Erzuf with the L. S. C. S. will be notified. RECEIVE
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) (t is our intention to drill the wall to 1,400° to test the 7-Rivers Fernation of the cable tools, Set 3 5/6° casing at approximately 400°. (ii) Drill 8° hole to 7.0. In the event we encounter production will run production string and cement as directed by you. Refore any changes are made on the above Mr. Erauf with the C. S. C. S. will be notified.
itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) It is our intention to drill the wall to 1,400° to test the 7-Rivers Fernation dith cable tools, Set 3 5/6° casing at approximately 400°. Will Drill 8° hole to 7.0. In the event we encounter production will run production string and cement as directed by you. Refore any changes are made on the above Mr. Encur with the 1. S. C. S. will be notified.
it is our intention to drill the wall to 1,400° to test the 7-Rivers Formation dth cable tools, Set 3 5/6° casing at approximately 400°. Will brill 8° hole to T.D. In the event we encounter production will run production string and cement as directed by you. Refore any changes are made on the above Mr. Erauf with the L. S. C. S. will be notified.
it is our intention to drill the wall to 1,400° to test the 7-Rivers Formation dth cable tools, Set 3 5/6° casing at approximately 400°. Will brill 8° hole to T.D. In the event we encounter production will run production string and cement as directed by you. Refore any changes are made on the above Mr. Erauf with the L. S. C. S. will be notified.
It is our intention to drill the wall to 1,400° to test the 7-Rivers Formation dish cable tools, Set 8 5/6° casing at approximately 400°. Will brill 8° hole to 7.0. In the event we encounter production will run production string and cement as directed by you. Refore any changes are made on the above Mr. Encur with the L. S. C. S. will be notified.
It is our intention to drill the wall to 1,400° to test the 7-Rivers Formation dish cable tools, Set 8 5/6° casing at approximately 400°. Will brill 8° hole to 7.0. In the event we encounter production will run production string and cement as directed by you. Refore any changes are made on the above Mr. Encur with the L. S. C. S. will be notified.
It is our intention to drill the wall to 1,400° to test the 7-Rivers Fernation will brill 8" hole to T.D. In the event we encounter production will run production string and cement as directed by you. Refore any changes are made on the above Mr. Erzuf with the L. S. C. S. will be notified. RECEIVE
It is our intention to drill the wall to 1,400° to test the 7-Rivers Fernation with cable tools, Set 3 5/8" casing at approximately 400°. Will Drill 8" hole to T.D. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Encuf with the U. S. C. S. will be notified. RECEIVE
It is our intention to drill the wall to 1,400° to test the 7-Rivers Fernation with cable tools, Set 3 5/8" casing at approximately 400°. Will Brill 8" hole to T.D. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Encuf with the C. S. C. S. will be notified. RECEIVE
It is our intention to drill the wall to 1,400° to test the 7-Rivers Fernation with cable tools, Set 3 5/6" casing at approximately 400°. Will Brill 8" hole to T.D. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Encuf with the C. S. C. S. will be notified. RECEIVE
It is our intention to drill the wall to 1,400° to test the 7-Rivers Fernation with cable tools, Set 3 5/6° casing at approximately 400°. Will Brill 8° hole to T.D. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Erzuf with the U. S. C. S. will be notified. RECEIVE!
It is our intention to drill the wall to 1,400° to test the 7-Rivers Permation with cable tools, Set 3 5/8" casing at approximately 400°. Will Brill 8" hole to T.D. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Erzuf with the C. S. C. S. will be notified. RECEIVE
It is our intention to drill the wall to 1,400° to test the 7-Rivers Permation with cable tools, Set 3 5/8" casing at approximately 400°. Will Brill 8" hole to T.D. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Erzuf with the C. S. C. S. will be notified. RECEIVE
It is our intention to drill the wall to 1,400° to test the 7-Rivers Permation with cable tools, Set 3 5/8" casing at approximately 400°. Will Brill 8" hole to T.D. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Erzuf with the C. S. C. S. will be notified. RECEIVE
It is our intention to drill the wall to 1,400° to test the 7-Rivers Fernation with cable tools, Set 3 5/6" casing at approximately 400°. Will Brill 8" hole to T.D. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Erzuf with the U. S. C. S. will be notified. RECEIVE
with cable tools, Set 3 5/6" casing at approximately 400". Will Brill 8" hole to T.D. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Erzuf with the U. S. G. S. will be notified. RECEIVE
with cable tools, Set 3 5/6" casing at approximately 400". Will Brill 8" hole to T.D. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Erzuf with the U. S. G. S. will be notified. RECEIVE
with cable tools, Set 3 5/6" casing at approximately ACC. Will Brill 8" hole to T.D. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Erauf with the U. S. C. S. will be notified. RECEIVE
with cable tools, Set 3 5/8" casing at approximately ACC. Will Brill 8" hole to T.D. In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Erauf with the I. S. C. S. will be notified. RECEIVE
Will Drill 8" hole to T.D. In the event we encounter production will run production string and cement as directed by you. Sefore any changes are made on the above Mr. Ensuf with the I. S. C. S. will be notified. RECEIVE
Will Drill 8" hole to T.D. In the event we encounter production will run production string and cement as directed by you. Sefore any changes are made on the above Mr. Enough with the C. S. C. S. will be notified. RECEIVE
Will Drill 8" hole to T.D. In the event we encounter production will run production string and cement as directed by you. Sefore any changes are made on the above Mr. Enough with the C. S. C. S. will be notified. RECEIVE
Will Drill 8" hole to T.D. In the event we encounter production will run production string and cement as directed by you. Sefore any changes are made on the above Mr. Enough with the C. S. C. S. will be notified. RECEIVE
In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Enough with the C. S. C. S. will be notified. RECEIVE
In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Erauf with the C. S. C. S. will be notified. RECEIVE
In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Enough with the C. S. C. S. will be notified. RECEIVE
In the event we encounter production will run production string and cement as directed by you. Before any changes are made on the above Mr. Enough with the C. S. C. S. will be notified. RECEIVE
directed by you. Before any changes are made on the above Mr. Eranf with the U. S. C. S. will be notified. RECEIVE
directed by you. Before any changes are made on the above Mr. Eranf with the U. S. C. S. will be notified. RECEIVE
directed by you. Before any changes are made on the above Mr. Eranf with the C. S. C. S. will be notified. RECEIVE
Before any changes are made on the above Mr. Eranf with the U. S. C. S. will be notified.
Before any changes are made on the above Mr. Brand with the U. S. G. S. will be notified.
Before any changes are made on the above Mr. Brand with the C. S. G. S. will be notified.
be notified. RECEIVE
\$ 16 Regul Read Descript 10 10 Both
\$ 16 fear Read Deep 16 17 Book
\$ 16. Super Section 1. V. State.
SEP 2 3 1962
SEP 2 3 1962
SEP 1 3 1962
SEP 1 3 1962
SEP 2 3 1962
SEP . 3 1962
254 F. O. 1995
الله الله الله الله الله الله الله الله
!.f. L.e. Lu∎
ARTESIA. DFFICE
ANTESIA, OFFICE.
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.
Company Resalestailers, inc.
Company : : : : : : : : : : : : : : : : : : :
Company conditions, inc.
Company See Cotailers, inc.
Address 510 west Texas Avenue
Address 510 west Texas Avenue
Address 510 west Texas Avenue
Address 510 west Toxas Avenue
Company Sena Retailers, inc.
Address 510 west Toxas Avenue
Actionia, New maxica By
Address 510 west Texas Avenue
Artesia, New Mexico By

NUMBER JF COPIE	S RECEI	VED		
015	TRIBUTI	ON		
SANTA FE		T	T.	
-ILE				
U. S. G. 5.		1		
LAND OFFICE				
	OIL			
TRANSPORTER	GA3	l		
PROBATION OFFI	E		Π	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

TRANSPORTER GAS			SEE INST	RUCTIONS	FOR COM	APLETING THI	S FORM ON	THE REVE	RSE SIDE	
PRORATION OFFICE										
		- 			SECTIO	<u> </u>				
Operator Mesa	Reta:	ilers, I	nc.		Lease	ZN A			Well No	_
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXX	00000000	XXXXXXXXXXX	CX.	-	and the second s	1 to 1 to 1	a y soutible		•
Unit Letter	Section	n .	Township		Ran		County			
								His j		
Actual Footage L	ocation	of Well:						•		
<u> </u>		rom the		line and	<u> </u>	fee	t from the		line	
Ground Level Ele	v. F	Producing Fo	ormation		Pool				Dedicated Acre	
					<u> </u>					Acres
1. Is the Operato									. ("Owner" me	
another. (65-								,		•
2. If the answer t	o quest	ion one is '	'no,'' have th	ne interests	of all the	owners been co	on solidated	by communit	tization agreeme	ent or other-
wise? YES	NO	If	fansweris ''	yes,'' Type	of Conso	lidation				
3. If the answer t	o quest	ion two is '	'no,'' list all	the owners	and their	respective inte	rests below	:		
Owner						Land Descript	ion			
			CECTI	<u> </u>				 		
			SECTI	ON B					CERTIFICATI	ОН
	į	1				İ		Iherehv	certify that the	information
	i							B.	ON A above is	
	Ì					1			he best of my ki	
	l					ļ	ì	belief.		
	ļ						i			
						1		Name	FW.	lla:
				<u> </u>		 		Position	. 1	
	1	 						Company		-
	İ	 				1		Date	a Relaila	, she
	į	; 						Syp	126,19	62
						-		•		
	!) 				ł 		T b t	and the state of	11 1
		J							ertify that the the the plat in SEC	
									om field notes o	
		ļ	ļ			t I			nade by me or u	
			1			1 1			on, and that the	=
		! 	ļ			Ì		_	ct to the best of	
		L						and belief		my knowieuge
		{ 				t İ				
						į		<u> </u>		
									eyed 2/03	
		 				100 000		,	ed Professional and Surveyor	Engineer
		<u> </u>				į.		;	10 4	e for
0 330 660 9	990 /3	20 1650 19	180 2310 26	40 200	00 150	0 1000 3	500 0	Cortificat		

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.