

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bud App	get Bureau No. 42-R358.4/ roval expires 12-31-60.
Land Office	Santa Jo
Lease No.	078100
Unit	

then be shot eff at the free point and pulled. A 50' cut plug will be placed at the cag cut-eff point. If cag is not off at a point below the Mesa Verde and/or the Picture liff, cut plugs will also be set opposite these names. So' cut plug will be placed at the surface and a four cet marker set to mark the location. Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER S NOTICE OF INTENTION TO RE-DRILL OR I NOTICE OF INTENTION TO SHOOT OR ACI NOTICE OF INTENTION TO PULL OR ALTER NOTICE OF INTENTION TO ABANDON WELL NOTICE OF INTENTION TO ABANDON WELL	SUBSHUT-OFF SUBSEPAIR WELL SUBSUBSUBSUBSUBSUBSUBSUBSUBSUBSUBSUBSUBS	SEQUENT REPORT OF WATER SHUT-OFF SEQUENT REPORT OF SHOOTING OR ACIDIZING SEQUENT REPORT OF ALTERING CASING SEQUENT REPORT OF RE-DRILLING OR REPAIR SEQUENT REPORT OF ABANDONMENT PLEMENTARY WELL HISTORY
line and logo ft. from white and logo ft. from white of sec. 10 County of Subdivision County of S	(INDICATE AS	BOVE BY CHECK MARK NATURE O	,
(Vi Sec. and Sec. No.) (Pield) (Pield) (County or Subdivision) (State or Jumps)	1-19		, 17
Resin Debota (Field) (County of Subdivision) (State or Ferrify) de elevation of the derrick floor above sea level is 5766. ft. DETAILS OF WORK the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate raudding jobs, comenting points, and all other important proposed work) Upon abandonment, a cut plug will be placed over the cheen be shot off at the free point and pulled. A 50 cut like will be placed at the cag cut-off point. If cag is not off at a point below the best verds and/or the Picture will also be set exposite these manes. So cut plug will be placed at the surface and a four cut marker set to mark the location. Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Exploration, Inc.		ft. from_ {3} li	ne and 1000 ft. from killine of sec. 10.
Resin Debota (Field) (County or Subdivision) (State or Ferripsy) de elevation of the derrick floor above sea level is 5766 ft. DETAILS OF WORK the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cernenting points, and all other important proposed work) Upon abandonment, a cut plug will be placed over the perferated mone in the interval 3956 - 3650 . Cag will be about off at the free point and pulled. A 50 cut plug will be placed at the cag cut-off point. If cag is not off at a point below the Bean vertee and/or the Picture 1915, cut plugs will also be set opposite these mones. 350 cut plug will be placed at the surface and a four cot marker set to mark the location. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Compass Exploration, Inc.		27 X Ren	
DETAILS OF WORK DETAILS OF WORK The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate rejudding jobs; cementing points, and all other important proposed work) Upon abandonment, a cut plug will be placed over the conferrated none in the interval 5950' - 5650'. Cag will show be shot off at the free point and pulled. A 50' cut plug will be placed at the cag cut-off point. If cag is not off at a point below the Messa Verde and/or the Picture 150' cut plugs will also be set opposite these names. So' cut plug will be placed at the surface and a four understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Exploration, Inc.		(1wp.) (Range)	(Meridian)
DETAILS OF WORK te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate midding jobs, cementing points, and all other important proposed work) Upon abandonment, a cut plug will be placed over the series and in the interval 5950' - 5650'. Cag will have be shot off at the free point and pulled. A 50' cut ling will be placed at the cag cut-off point. If cag is set off at a point below the Hesa Verde and/or the Picture life, cut plug will also be set opposite these somes. 50' cut plug will be placed at the surface and a four cet marker set to mark the location. Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Exploration, Inc.	(Field)	(County or Subdivisio	on) (State or Jerrice)
DETAILS OF WORK te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate midding jobs, cementing points, and all other important proposed work) Upon abandonment, a cut plug will be placed over the series and in the interval 5950' - 5650'. Cag will have be shot off at the free point and pulled. A 50' cut ling will be placed at the cag cut-off point. If cag is set off at a point below the Hesa Verde and/or the Picture life, cut plug will also be set opposite these somes. 50' cut plug will be placed at the surface and a four cet marker set to mark the location. Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Exploration, Inc.	e elevation of the derrick floo	or above sea level is	46 4
Upon abandomment, a cut plug will be placed over the perferated zone in the interval 5950' - 5650'. Cag will be placed over the perferated zone in the interval 5950' - 5650'. Cag will be placed at the free point and pulled. A 50' cut plug will be placed at the cag cut-off point. If cag is not off at a point below the mena verde and/or the Picture lift, cut plugs will also be set opposite these zones. So' cut plug will be placed at the surface and a four cot marker set to make the location. Company Exploration, Inc.		above sea level is 4.	MADI -
Open abandonment, a cut plug will be placed over the perferated mone in the interval 5950' - 5656'. Ceg will then be shot off at the free point and pulled. A 50' cut plug will be placed at the ceg cut-off point. If ceg is not off at a point below the Mena Verde and/or the Picture liff, cut plugs will also be set opposite these mones. So' cut plug will be placed at the surface and a four cet marker set to mark the location. Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Exploration, Inc.			
Open abandonment, a cut plug will be placed over the perferated mone in the interval 5950' - 5656'. Ceg will then be shot off at the free point and pulled. A 50' cut plug will be placed at the ceg cut-off point. If ceg is not off at a point below the Mena Verde and/or the Picture liff, cut plugs will also be set opposite these mones. So' cut plug will be placed at the surface and a four cet marker set to mark the location. Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Exploration, Inc.			
npany Company Exploration, Inc.		ctive sands; show sizes, weights, ing points, and all other import	and lengths of proposed casings; indicate mudding jobs, come tant proposed work)
ress	Upon abandonment perferated mone in them be shot off at plug will be placed but off at a point be liff, cut plugs will 50' cut plug will	at, a cut plug the interval 59; the free point at the cag cut- pelow the Mesa to be placed at the pl	will be placed over the 50' - 5650'. Cag will and pulled. A 50' cat eff point. If cag is verde and/or the Picture opposite these somes.
	Upon abandonment perforated mone in the be shot off at placed out off at a point he liff, cut plugs will so cut plug will oet marker set to me	ctive sands; show sizes, weights, ing points, and all other important, a cart plug the interval 59; the free point at the cag cut-valow the Mena the placed at the placed at the placed at the location.	will be placed over the 60' - 5650'. Cag will and pulled. A 50' cut off point. If cag is verde and/or the Picture opposite these somes.