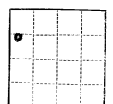
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

Land Office	Las	Cruces	
Lease No.	03257	19 (e)	
Unit	*		

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Well No. 5 is located 1730 ft. from Nine and Subscience of Internation of Colonia State of Internation of Internatio	Ţ,	OTICE OF INTEN	TION TO DRI	LL		SUBSECUENT OF	DOOT OF WATER		
Well No. 5 is located 1730 (t. from Since on the point of page of the page of	1	IOTICE OF INTEN	TION TO CHA	NGE PLANS					
NOTICE OF INTENTION TO SHOOL OF ACIDIZE.  NOTICE OF INTENTION TO SHOOL OF ACIDIZE.  NOTICE OF INTENTION TO SHOOL OF ACIDIZE.  NOTICE OF INTENTION TO BANADON MELL.  (INDICATE ABOVE BY CHECK MARK NA DEE OF AEPONY NOTICE, OR OTHER DATA)  August 18 19. 6.  Well No. 5 is located 1730 ft. from N line and 330 ft. from N lin	N	OTICE OF INTEN	TION TO TES	T WATER SHUT-OFF					
NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL  (INDICATE AROVE BY CHECK MARK NA USE OF REPORT NOTICE, OR OTHER DATA)  Well No. 5 is located 1730 ft. from N line and 330 ft. from N line of sec. 1  Well No. 5 is located 1730 ft. from N line and 37-E Morning of the Market No. (1980)  Will dear Commy or Sub-Hivision (State or Perritory)  The elevation of the derrick floor above sea level is 3140 ft. BF  DETAILS OF WORK  (State names of and expected depths to objective sands; show size, expetts, and lengths of proposed casing; indicate mudding points, and all other important proposed work)  //// Sec. and Sec. No. Ploying back load from Blineberry formation.  //// State names of and expected depths to objective sands; show size, expetts, and lengths of proposed casing; indicate mudding points, and all other important proposed work)  //// State names of and expected depths to objective sands; show size, expetts, and lengths of proposed casing; indicate mudding points, and all other important proposed work)  //// State names of and expected depths to objective sands; show size, expetts, and lengths of proposed casing; indicate mudding points, and all other important proposed work)  //// State names of and expected depths to objective sands show size, expetts, and lengths of proposed casing; indicate mudding points, and all other important proposed casing; indicate mudding points, and all other important proposed casing; indicate mudding points, and all other important proposed casing; indicate mudding points, and all other important proposed casing; indicate mudding points, and all other important proposed casing; indicate mudding points, and all other important proposed casing; indicate mudding points, and all other important proposed casing; indicate mudding points, and all other important proposed casing; indicate mudding points, and all other important proposed casing; indicate mudding points, and all other important proposed casing; indi									
Well No. 5 is located 1730 ft. from Since and species	l N	OTICE OF INTEN	TION TO SHO	OT OR ACIDIZE		SUBSEQUENT RE	PORT OF ABANDO	NMENT	
Well No. 5 is located 1730 ft. from No. 6 is located 1830 ft. from No. 6 is located 1730 ft. from No. 6 is located 1830 ft. from No. 6 is located 1730 ft. from No. 6 is located 1730 ft.	N	OTICE OF INTENT	TION TO ABA	L OR ALTER CASING	G	DUPPLEMENTARY	WELL HISTORY_		<u></u>
Well No. 5 is located 1730 ft. from Nine and 330 ft. from Nine and 330 ft. from Northern Nine and Sc. 1.  Wildest (Field) (Chunky or Fabridishin) (State or Territory)  The elevation of the derrick floor above sea level is 3140 ft. DF  DETAILS OF WORK  (State names of and expected depths to objective ands, show sizes, weights, and lengths of proposed casing; indicate modding on the points, and all other component proposed work)  /// (State names of and expected depths to objective ands, show sizes, weights, and lengths of proposed work)  /// (State names of and expected depths to objective ands, show sizes, weights, and lengths of proposed work)  /// (State names of and expected depths to objective ands, show sizes, weights, and lengths of proposed work)  /// (State names of and expected depths to objective ands, show sizes, weights, and lengths of proposed dealings; indicate modding of the points, and all other component proposed work)  // (State names of and expected depths to objective ands, show sizes, weights, and lengths of proposed dealings, indicate modding of the component work)  // (Affile - TB 6050 Bolo.	<u> </u>								
Well No. 5 is located 1730 ft. from Nine and 330 ft. from Nine and 330 ft. from Northern Nine and Sc. 1.  Wildest (Field) (Chunky or Fabridishin) (State or Territory)  The elevation of the derrick floor above sea level is 3140 ft. DF  DETAILS OF WORK  (State names of and expected depths to objective ands, show sizes, weights, and lengths of proposed casing; indicate modding on the points, and all other component proposed work)  /// (State names of and expected depths to objective ands, show sizes, weights, and lengths of proposed work)  /// (State names of and expected depths to objective ands, show sizes, weights, and lengths of proposed work)  /// (State names of and expected depths to objective ands, show sizes, weights, and lengths of proposed work)  /// (State names of and expected depths to objective ands, show sizes, weights, and lengths of proposed dealings; indicate modding of the points, and all other component proposed work)  // (State names of and expected depths to objective ands, show sizes, weights, and lengths of proposed dealings, indicate modding of the component work)  // (Affile - TB 6050 Bolo.			(11	NDICATE ABOVE BY	CHECK MARK NA	USE OF REPORT, N	OTICE, OR OTHER	DATA	
Well No. 5 is located 1730 ft. from No. 174 line and 1750 ft. from No. 1756 line and 1750 line								-	
Wildcat  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the points, and all other important proposed work)  /// (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the points, and all other important proposed work)  /// (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the points, and all other important proposed work)  /// (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the points, and all other important proposed work)  /// (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the points.  /// (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the proposed work)  // (State of Territory)  DETAILS OF WORK   (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the proposed work)  // (State of Territory)  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)  // (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)  // (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)  // (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)  // (State names of and expected depths to objective								August	18 10
Wildcat  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the points, and all other important proposed work)  /// (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the points, and all other important proposed work)  /// (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the points, and all other important proposed work)  /// (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the points, and all other important proposed work)  /// (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the points.  /// (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the proposed work)  // (State of Territory)  DETAILS OF WORK   (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the proposed work)  // (State of Territory)  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)  // (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)  // (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)  // (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)  // (State names of and expected depths to objective									· · · · · · · · · · · · · · · · ·
Wildcat  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the points, and all other important proposed work)  /// (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the points, and all other important proposed work)  /// (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the points, and all other important proposed work)  /// (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the points, and all other important proposed work)  /// (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the points.  /// (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the proposed work)  // (State of Territory)  DETAILS OF WORK   (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on the proposed work)  // (State of Territory)  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)  // (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)  // (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)  // (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)  // (State names of and expected depths to objective	We	ll No <b>5</b>	is l	ocated 1730	ft. from.	N] line and	330 ft from	n Ellina of	1
Wildest  (Field)  (Country or Sub-division)  The elevation of the derrick floor above sea level is 3140 [t. DF  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on a country points, and all other important proposed work)  /// (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on a country points, and all other important proposed work)  /// (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on a country points, and all other important proposed work)  /// (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding on a country points.  /// (State or Territory)  DETAILS OF WORK   (State or Territory)  DETAILS OF WORK  (State or Territory)  (State or	nat.		•		į.	•	· · · · · · · · · · · · · · · · · · ·	W W	sec. <u> </u>
Wildcat  Lea  (Field)  (Country or Sub-Heisison)  (State or Territory)  The elevation of the derrick floor above sea level is 3140 ft. BF  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding controlled to proposed work)  /8/61 - TD 6050' Bolo Flowing back load from Blineberry formation.  /8/61 - TD 6050' Bolo. Prep to shut Blineberry formation in to test Brinkard formation.  /10/61 - TD 6050' Bolo.  /11/61 - TD 6050' Bolo.  /12/61 - TD 6050' Bolo.  /12/61 - TD 6050' Bolo.  /13/61 - TD 6050' Bolo.  /14/61 - TD 6050' Bolo.  /15/61 - TD 6050' Bolo.			Sec. No.)		- <del>75</del>				
The elevation of the derrick floor above sea level is 3140 ft DF  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding to proposed work)  /8/61 - TB 6050' Bolo Flowing back load from Blineberry formation.  /8/61 - TB 6050' Bolo. Prep to shut Blineberry formation in to test Brinkard formation /10/61 - TB 6050' Bolo. /11/61 - TB 6050' Bolo. /12/61 - TB 6050' Bolo. /12/61 - TB 6050' Bolo. /13/61 - TB 6050' Bolo. /14/61 - TB 6050' Bolo. /15/61 - TB 6050' Bolo. /15			,	(1 wp		ige)	Meridian)		
DETAILS OF WORK  (State names of and expected depths to objective stands; show direct weights, and lengths of proposed casings; indicate mudding was consent in points, and all other important proposed work)  /// 1 - TD 6050' Dolo Flowing back load from Blineberry formation.  // 10/61 - TD 6050' Dolo. Prap to shut Blineberry formation in to test Drinkard formation // 11/61 - TD 6050' Bolo.   1		(Field	)			bdivision)			· · · · · · · · · · · · · · · · · · ·
DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding was, armenting points, and all other important proposed work)  /8/61 - TB 6050' Bolo Flowing back load from Blineberry formation. /9/61 - TB 6050' Bolo Prep to shut Blineberry formation in to test Drinkard formation /10/61 - TB 6050' Bolo Prep to shut Blineberry formation in to test Drinkard formation /11/61 - TB 6050' Bolo Prep to shut Drinkard formation - Flowed 16.2 bbls. eil per hr. on 1/4" chk. TP 4256's. Shut Drinkard formation in. /14/61 - TB 6050' Bolo. Prep to complete Blineberry formation. Flowing back rest of 1s /15/61 - TB 6050' Bolo. Rec'd load - Prep to test Blineberry. /16/61 - TB 6050' Bolo. Tested Blineberry formation - Flo'd 88 bbls. eil at the rate of 1s /17/61 - TB 6050' Bolo. Tested Blineberry formation - Flo'd 88 bbls. eil at the rate of 1s /17/61 - TB 6050' Bolo. Drinkard & Blineberry - Shut In - Building storage, etc. /17/61 - TB 6050' Bolo. /18/61 - TB 6050' Bolo. /18/	TI.							- Territory)	
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding constraint proposed work)  /8/61 - TD 6050' Bolo Flowing back load from Blineberry formation.  /9/61 - TD 6050' Bolo. Prep to shut Blineberry formation in to test Brinkard formation /10/61 - TD 6050' Bolo. /11/61 - TD 6050' Bolo. /12/61 - TD 6050' Bolo. /13/61 - TD 6050' Bolo. Prep to complete Blineberry formation. Flowing back rest of left of the first of the		- 1		. 1					
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding of the ing points, and all other important proposed work)  //8/61 - TP 6050' Bolo Flowing back load from Blineberry formation.  //9/61 - TP 6050' Bolo. Prep to shut Blineberry formation in to test Brinkard formation  //10/61 - TP 6050' Bolo.  //12/61 - TP 6050' Bolo.  //12/61 - TP 6050' Bolo.  //13/61 - TP 6050' Bolo.  //13/61 - TP 6050' Bolo.  //13/61 - TP 6050' Bolo. Prep to complete Blineberry formation. Flowing back rest of legislation in the complete Blineberry formation.  //13/61 - TP 6050' Bolo. Prep to complete Blineberry formation. Flowing back rest of legislation in the complete Blineberry formation.  //13/61 - TP 6050' Bolo. Prep to complete Blineberry formation. Flowing back rest of legislation in the complete Blineberry.  //13/61 - TP 6050' Bolo. Rec'd load - Prep to test Blineberry.  //13/61 - TP 6050' Bolo. Tested Blineberry formation - Floyd 88 bbls. oil at the rate of 1,765,000 CPGPP - various size chks. GGR 20,057/1, TP 16506's, CP 17006's.  //13/61 - TP 6050' Bolo. Drinkard & Blineberry - Shut In - Building storage, etc.  //13/61 - TP 6050' Bolo. Drinkard & Blineberry - Shut In - Building storage, etc.  //13/61 - TP 6050' Bolo. Drinkard & Blineberry - Shut In - Building storage, etc.  //13/61 - TP 6050' Bolo. Drinkard & Blineberry - Shut In - Building storage, etc.  //13/61 - TP 6050' Bolo. Drinkard & Blineberry - Shut In - Building storage, etc.  //13/61 - TP 6050' Bolo. Drinkard & Blineberry - Shut In - Building storage, etc.  //13/61 - TP 6050' Bolo. Drinkard & Blineberry - Shut In - Building storage, etc.  //13/61 - TP 6050' Bolo. Drinkard & Blineberry - Shut In - Building storage, etc.	Ine	elevation o	t the deri	rick floor abo	ve sea level i	is 3140 ft.	DF		
/8/61 - TD 6050' Belo Flowing back load from Blineberry formation. //10/61 - TD 6050' Belo. //11/61 - TD 6050' Belo. //12/61 - TD 6050' Belo. //12/61 - TD 6050' Belo. //13/61 - TD 6050' Belo. //13/61 - TD 6050' Belo. //13/61 - TD 6050' Belo. //14/61 - TD 6050' Belo. Prep to complete Blineberry formation in. //14/61 - TD 6050' Belo. Prep to complete Blineberry formation. Flowing back rest of late of the first of the	ı ne	elevation o	t the deri	rick floor abo			OF		
/9/61 - TD 6050' Dolo. Prop to shut Blineberry formation in to test Brinkerd formation /10/61 - TD 6050' Bolo. /11/61 - TD 6050' Bolo. /12/61 - TD 6050' Bolo. /12/61 - TD 6050' Bolo. /13/61 - TD 6050' Bolo. Tested Brinkerd formation - Flowed 16.2 bbls. oil per hr. on 1/4" chk. TP 4256's. Shut Drinkerd formation in. /14/61 - TD 6050' Bolo. Prep to complete Blineberry formation. Flowing back rest of 1s/61 - TD 6050' Bolo. Rec'd load - Prep to test Blineberry. /16/61 - TD 6050' Bolo. Tested Blineberry formation - Flo'd 88 bbls. oil at the rate of 1s/65,000 Cresp - various size chks GOR 20,057/1, TP 16506's, CP 17006's. 18/61 - TD 6050' Bolo. Drinkerd & Blineberry - Shut In - Building storage, etc.  Company J. C. WILLIAMSON  BOK 16  Address  HIDIAND, TEXAS					DETAILS	OF WORK			
/10/61 - TB 6050' Bolo. /11/61 - TB 6050' Bolo. /12/61 - TB 6050' Dolo. /13/61 - TB 6050' Dolo. /13/61 - TB 6050' Dolo. /14/61 - TB 6050' Dolo. /14/61 - TB 6050' Bolo. Prep to complete Blineberry formation. Flowing back rest of le /15/61 - TB 6050' Bolo. Prep to complete Blineberry formation. Flowing back rest of le /16/61 - TB 6050' Dolo. Rec'd load - Prep to test Blineberry. /15/61 - TB 6050' Dolo. Tested Blineberry formation - Flo'd 88 bbls. oil at the rate of le /16/61 - TB 6050' Dolo. Tested Blineberry formation - Flo'd 88 bbls. oil at the rate of le /16/61 - TB 6050' Dolo. Drinkard & Blineberry - Shut In - Building storage, etc. /18/61 - TB 6050' Bolo. /18/61 - TB	(Stat	e names of and e	xpected dept	hs to objective san ing poin	DETAILS	OF WORK	of proposed casing I work)		ling poins, compan
/11/61 - TD 6050' Delo. /12/61 - TD 6050' Delo. /13/61 - TD 6050' Delo. Tested Drinkard formation - Flowed 16.2 bbls. eil per hr. on 1/4" chk. TP 4256's. Shut Dfinkard formation in. /14/61 - TD 6050' Delo. Prep to complete Blineberry formation. Flowing back rest of 1s/651 - TD 6050' Delo. Rec'd load - Prep to test Blineberry. /15/61 - TD 6050' Delo. Tested Blineberry formation - Fle'd 88 bbls. eil at the rate of 1s/65,000 CFGFD - various size chks GCR 20,057/1, TP 16306's, CP 17006's. /17/61 - TD 6050' Delo. Drinkard & Blineberry - Shut In - Building storage, etc.  1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company J. C. WILLIAMSON  ROK 16	(Stat	e names of and e	xpected dept	hs to objective san ing poin	DETAILS  ds; show sizes, we tts, and all other;  ck load fr	OF WORK	of proposed casin; i work)	<b>4</b>	
/12/61 - TD 6050' Delo. Tested Drinkard formation - Flowed 16.2 bbls. eil per hr. en 1/4" chk. TP 4256's. Shut Dfinkard formation in. /14/61 - TD 6050' Delo. Prep to complete Blineberry formation. Flowing back rest of in. /15/61 - TD 6050' Delo. Rec'd load - Prep to test Blineberry. /16/61 - TD 6050' Delo. Tested Blineberry formation - Fle'd 88 bbls. eil at the rate of 1,765,000 CPGPD - various size chks GCR 20,057/1, TP 16506's, CP 17006's. /17/61 - TD 6050' Delo. Drinkard & Blineberry - Shut In - Building storage, etc. /18/61 - TD 6050' Belo. Drinkard & Blineberry - Shut In - Building storage, etc. /18/61 - TD 6050' Belo. Drinkard & Blineberry - Shut In - Building storage, etc. /18/61 - TD 6050' Belo. Drinkard & Blineberry - Shut In - Building storage, etc. /18/61 - TD 6050' Belo. Drinkard & Blineberry - Shut In - Building storage, etc. /18/61 - TD 6050' Belo. Drinkard & Blineberry - Shut In - Building storage, etc. /18/61 - TD 6050' Belo. Drinkard & Blineberry - Shut In - Building storage, etc. /18/61 - TD 6050' Belo. Drinkard & Blineberry - Shut In - Building storage, etc. /18/61 - TD 6050' Belo. Drinkard & Blineberry - Shut In - Building storage, etc. /18/61 - TD 6050' Belo. Drinkard & Blineberry - Shut In - Building storage, etc.	(State	names of and e	xpected dept Polo Polo. I	hs to objective san ing poin	DETAILS  ds; show sizes, we tts, and all other;  ck load fr	OF WORK	of proposed casin; i work)	<b>4</b>	
/13/61 - TD 6050' Bolo. Tested Drinkard formation - Flowed 16.2 bbls. eil per hr. on 1/4" chk. TP 4254's. Shut Dinkard formation in. /14/61 - TD 6050' Bolo. Prep to complete Blineberry formation. Flowing back rest of 1s/651 - TD 6050' Bolo. Rec'd load - Prep to test Blineberry. /16/61 - TD 6050' Bolo. Tested Blineberry formation - Flo'd 88 bbls. eil at the rate of 1s/65,000 CFGPD - various size chks GCR 20,057/1, TP 16509's, CP 17009's. /17/61 - TD 6050' Bolo. Drinkard & Blineberry - Shut In - Building storage, etc. /18/61 - TD 6050' Bolo. /18/61 - T	(State	**************************************	xpected dept Polo Polo. I Bolo.	hs to objective san ing poin  Flowing barrep to shu	DETAILS  ds; show sizes, we tts, and all other;  ck load fr	OF WORK sights, and lengths important proposed rom Blineber ry formatio	of proposed casing twork)  Try format	ion. Met Drinke	rd format:
1/4" chk. TP 4254's. Shut D#inkard formation - Flowed 16.2 bbls. oil per hr. on 1/4/61 - TB 6050' Bolo. Prep to complete Blineberry formation. Flowing back rest of 1/4/61 - TB 6050' Bolo. Rec'd load - Prep to test Blineberry. 1.765,000 CFGPD - various size chks GCR 20,057/1, TP 16506's, CP 17006's. 17/61 - TB 6050' Bolo. Drinkard & Blineberry - Shut In - Building storage, etc.  18/61 - TB 6050' Bolo. 12 18 18 18 18 18 18 18 18 18 18 18 18 18	(State	TD 6050' ID 6050' ID 6050' ID 6050'	xpected dept Dolo Dolo. F Bolo. Bolo.	hs to objective san ing point  Plowing better to share to share to share to share to share to share the same the same to share the same to share the same to share the same th	DETAILS ds; show sizes, we its, and all other ck load fy t Blineber	OF WORK sights, and lengths important proposed rom Blingber rry formatio	of proposed casing work)  Try format:  On in to to	ion. net Drinke	rd format:
14/61 - TD 6050' Bolo. Prep to complete Blineberry formation. Flowing back rest of is 15/61 - TD 6050' Bolo. Rec'd load - Prep to test Blineberry. 16/61 - TD 6050' Bolo. Tested Blineberry formation - Fle'd 88 bbls. oil at the rate of its 1,765,000 GPGPD - various size chke GGR 20,057/1, TP 16506's, GP 17006's. 17/61 - TD 6050' Bolo. Drinkard & Blineberry - Shut In - Building storage, etc. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company J. C. WILLIAMSON  ROK 16  Address  MIDIAND, TEXAS	(State	names of and e  19 6050' 1  19 6050'  19 6050'  19 6050'	xpected dept Dolo Dolo. F Bolo. Dolo.	hs to objective san ing point  Plowing better to share to	DETAILS ds; show sizes, we its, and all other Ck load fy t Blineber	OF WORK sights, and lengths important proposed rom Blineber ry formatio	of proposed casing twork)  Try formst  In to to	ion. net Drinke	rd format:
15/61 - TB 6050' Bolo. Rec'd load - Prep to test Blineberry.  16/61 - TD 6050' Bolo. Tested Blineberry formation - Flo'd 88 bbls. oil at the rate of 1.765,000 CFGPD - various size chke. GCR 20,057/1, TP 16506's, CP 17006's.  17/61 - TB 6050' Bolo. Drinkard & Blineberry - Shut In - Building storage, etc.  18/61 - TB 6050' Bolo. Storage of the Geological Survey before operations may be commenced.  Company J. C. WILLIAMSON  BOK 16  Address HIDIAND, TEXAS	(State	TD 6050' ID 6050' ID 6050' ID 6050' ID 6050' ID 6050'	Polo.	hs to objective san ing poin  Flowing ba  rep to shu  19 42  19 43  31 4  Rected Drii	DETAILS ds; show sizes, we tts, and all other; ck load fr t Blineber  11 12 14 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	OF WORK  signits, and lengths important proposed  ron Blineber  ry formation  3	of proposed casing work)  Try format:  The to to the standard stan	ion. net Drinke	rd format:
1.765,000 CPGPD - various size chke GCR 20,057/1, TP 16506's, CP 17006's.  17/61 - TD 6050' Belo. Drinkerd & Blineberry - Shut In - Building storage, etc.  1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company J. C. WILLIAMSON  BOK 16  Address	(State	**names of and e  TD 6050' I  TD 6050' I  TD 6050'  TD 6050'  TD 6050'  TD 6050'  TD 6050'	xpected dept Polo. F Bolo. Bolo. Bolo. Dolo. TP 425	hs to objective san ing poin  Flowing ba  rep to shu  19 41  19 42  Rested Drii	DETAILS ds; show sizes, we ts, and all other; ck load fr t Blineber  it standard form Diinkard	OF WORK  signits, and lengths important proposed  rom Blineber  ry formation  3	of proposed casing work)  Try format:  In in to to	ion. net Drinka bbls. oil	rd format:
1,765,000 CPGPB - Various size chke GCR 20,057/1, TP 16506's, CP 17006's.  17/61 - TD 6050' Belo. Drinkard & Blineberry - Shut In - Building storage, etc.  1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company J. C. WILLIAMSON  Address	(State 8/61 - 1 9/61 - 1 10/61 - 11/61 - 12/61 - 13/61 - 15/61 -	TD 6050' ID	polo.	hs to objective san ing poin  Flowing base to shure the shure to shure the shure to shure the shure to shure the shure t	DETAILS ds; show sizes, we tes, and all others ck load fr t Blineber  straightful the size of the size	OF WORK  sights, and lengths important proposed  rom Blineber  ry formation  formation - Flat  formation 1	of proposed casing work)  Try format:  In to to the state of the state	ion. net Drinka bbls. oil	rd format:
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Address  HDIAND, TEXAS	(State	TD 6050' ID	Polo.	hs to objective san ing poin  Flowing ba  rup to shu  10 10 10  10 10  Tested Dri  Fig. Shut  rup to complete d load	DETAILS ds; show sizes, we tts, and all other tts, and all other tts lineber	OF WORK  signts, and lengths important proposed  con Blineber  ry formation  ation - Flo formation i  aberry form  test Bline	of proposed casing twork)  Try format:  In to to the state of the stat	ion.  set Drinke  bla. oil    lowing beck	rd format:
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Address  HDIAND, TEXAS	(State	TD 6050' ID	Polo.	hs to objective san ing poin  Flowing ba  rup to shu  10 10 10  10 10  Tested Dri  Fig. Shut  rup to complete d load	DETAILS ds; show sizes, we tts, and all other tts, and all other tts lineber	OF WORK  signts, and lengths important proposed  con Blineber  ry formation  ation - Flo formation i  aberry form  test Bline	of proposed casing twork)  Try format:  In to to the state of the stat	ion.  set Drinke  bla. oil    lowing beck	rd format:
Company J. C. WILLIAMSON  Address  HIDIAND, TEXAS	(State	TD 6050' ID	Polo.	hs to objective san ing point  Flowing ba  rap to sher  Flowing ba  rap to sher  Flowing ba  rap to sher  Flowing ba  Flowing	DETAILS  ds; show sizes, wits, and all other  ck load fr t Blineber  st  akard form Dinkard plete Blin  Prep to  seberry for	OF WORK  sights, and lengths important proposes  rom Blineber  ry formation  ation - Flo formation i eberry form test Bline  rmation - F	of proposed casing work)  Try format:  In in to	ion.  not Drinke  bls. oil ;  lowing beck	rd format:
Company J. C. WILLIAMSON  Address  MIDIAND, TEXAS	(State	TD 6050' ID	Polo.	rep to shut  Tested Dri  Fisher d load  Rested Blix  Various a  Prinkerd &	DETAILS  ds; show sizes, we ts; and all other  ck load fy t Blineber  st  akard form Dinkard plete Blin  Prep to the berry for the chke. Blineberr	OF WORK  sights, and lengths important proposes  rom Blineber  ry formation  ation - Flo formation i eberry form test Bline  rmation - F  GOR 20,0  y - Shut In	of proposed casing work)  Try formation is to	ion.  not Drinka  bls. oil ;  lowing back  ls. oil st  6500's, Ci 8 storage,	per hr. or  the rate 17006's.
Address MDIAND, TEXAS	(State	TD 6050' ID	Polo.	rep to shut  Tested Dri  Fisher d load  Rested Blix  Various a  Prinkerd &	DETAILS  ds; show sizes, we ts; and all other  ck load fy t Blineber  st  akard form Dinkard plete Blin  Prep to the berry for the chke. Blineberr	OF WORK  sights, and lengths important proposes  rom Blineber  ry formation  ation - Flo formation i eberry form test Bline  rmation - F  GOR 20,0  y - Shut In	of proposed casing work)  Try formation is to	ion.  not Drinka  bls. oil ;  lowing back  ls. oil st  6500's, Ci 8 storage,	per hr. or  the rate 17006's.
Address	(State   8/61 - 19/61 - 12/61 - 13/61 - 15/61 - 17/61 - 18/61 - 18/61 - 14/61	TD 6050' ID	Dolo. Polo.	hs to objective san ing point Flowing ba rap to shu  rap to shu  rap to shu  rap to comp  Rec'd load  rested Blis  various  Drinkard &  vork must receive a	DETAILS  ds; show sizes, we ts; and all other  ck load fy t Blineber  st  akard form Dinkard plete Blin  Prep to the berry for the chke. Blineberr	OF WORK  sights, and lengths important proposes  rom Blineber  ry formation  ation - Flo formation i eberry form test Bline  rmation - F  GOR 20,0  y - Shut In	of proposed casing work)  Try formation is to	ion.  not Drinka  bls. oil ;  lowing back  ls. oil st  6500's, Ci 8 storage,	per hr. or  the rate 17006's.
HIDIAND, TEXAS	(State   8/61 - 19/61 - 12/61 - 13/61 - 15/61 - 17/61 - 18/61 - 18/61 - 14/61	TD 6050' ID	Polo.	hs to objective san ing point Flowing ba rap to shu  rap to shu  rap to shu  rap to comp  Rec'd load  rested Blis  various  Drinkard &  vork must receive a	DETAILS  ds; show sizes, we ts; and all other  ck load fy t Blineber  st  akard form Dinkard plete Blin  Prep to the berry for the chke. Blineberr	OF WORK  sights, and lengths important proposes  rom Blineber  ry formation  ation - Flo formation i eberry form test Bline  rmation - F  GOR 20,0  y - Shut In	of proposed casing work)  Try formation is to	ion.  not Drinka  bls. oil ;  lowing back  ls. oil st  6500's, Ci 8 storage,	per hr. or  the rate 17006's.
HIDIAND, TEXAS	(State 8/61 - 1 9/61 - 1 10/61 - 1 12/61 - 1 13/61 - 1 15/61 - 1 16/61 - 1 17/61 - 1 17/61 - 1 Com	TD 6050' ID	Polo.	hs to objective san ing point Flowing ba rap to shu  rap to shu  rap to shu  rap to comp  Rec'd load  rested Blis  various  Drinkard &  vork must receive a	DETAILS  ds; show sizes, we ts; and all other  ck load fy t Blineber  st  akard form Dinkard plete Blin  Prep to the berry for the chke. Blineberr	OF WORK  sights, and lengths important proposes  rom Blineber  ry formation  ation - Flo formation i eberry form test Bline  rmation - F  GOR 20,0  y - Shut In	of proposed casing work)  Try formation is to	ion.  not Drinka  bls. oil ;  lowing back  ls. oil st  6500's, Ci 8 storage,	per hr. or  the rate 17006's.
By J. Co. A. C. L. A.	(State 8/61 - 1 9/61 - 1 10/61 - 1 12/61 - 1 13/61 - 1 15/61 - 1 16/61 - 1 17/61 - 1 17/61 - 1 Com	TD 6050' ID	Polo.	rep to shut  rep to shut  rep to com  rep	DETAILS  ds; show sizes, we ts; and all other  ck load fy t Blineber  st  akard form Dinkard plete Blin  Prep to the berry for the chke. Blineberr	OF WORK  sights, and lengths important proposes  rom Blineber  ry formation  ation - Flo formation i eberry form test Bline  rmation - F  GOR 20,0  y - Shut In	of proposed casing work)  Try formation is to	ion.  not Drinka  bls. oil ;  lowing back  ls. oil st  6500's, Ci 8 storage,	per hr. or  the rate 17006's.
	(State 8/61 - 1 9/61 - 1 10/61 - 1 12/61 - 1 13/61 - 1 15/61 - 1 16/61 - 1 17/61 - 1 17/61 - 1 Com	TD 6050' ID	Polo.	rep to shut  rep to shut  rep to com  rep	DETAILS  ds; show sizes, we ts; and all other  ck load fy t Blineber  st  akard form Dinkard plete Blin  Prep to the berry for the chke. Blineberr	OF WORK  sights, and lengths important proposed  for Blineber  ry formation  ation - Fla  formation i  eberry form  test Bline  rmation - F  GOR 20,0  y - Shut In  ag by the Geologica	of proposed casing work)  Try formation is to	ion.  not Drinka  bls. oil ;  lowing back  ls. oil st  6500's, Ci 8 storage,	per hr. or  the rate 17006's.