## NEW EXICO OIL CONSERVATION COMM. Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulational instructions in Rules and Regulational instructions.

You are hereby notified that it is our intention to commence the (Drilling) (New York 1998) of a well to be known as  T. F. Hodge  (Company or Operator)  Annie L. Christnas  (Lease)	T. F. Hodge  (Company or Operator)  T. F. Hodge  (Company or Operator)  Company or Operator)  Annie L. Christmas  (Lease)  (Lease		SERVATI C, NEW N		MISSION				
You are hereby notified that it is our intention to commence the (Drilling) (NECONDETS) of a well to be known as  T. F. Hodge  (Company or Operator)  Annie L. Christaes  (Company or Operator)  Well No. 2 in D M The (Unit)  (Lease)  Well No. 2 in G M The (Unit)  Med 615 feet from the West line and 660 feet for South  VELOCATION FROM SECTION LINE)  Jaluat Pool, Lea  If State Land the Oil and Gas Lease is No. Not applicable  If patented land the owner is B.A.Christaes & wife Annie L., et al  Address P.O. Box 593, Silver City, New Mexico  We propose to drill well with drilling equipment as follows: Appropriate Rotary  Rig to total depth.  The status of plugging bond is Daniels Insurance, Inc., Box 1268,  Hobbs, New Mexico  Drilling Contractor Ling—Phillips, Inc., 1106 Continental Bank  Fort Worth, Texas  We intend to complete this well in the Iates  formation at an approximate depth of 1,000  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme  12-1/4 8-5/8 215 New 320 Circulate	The Hodge (Company or Operator)  Annie L. Christmas (Lease)  (Company or Operator)  (Lease)	lemen:							
Annie L. Christass	Clease)  Combin feet from the Mest line and 6500 feet from the Mest line of Section 31 , T 225	You ar	re hereby	notified t	hat it is our	T. F. Hode	g <b>e</b>	of a well to be	known as
South    Clease  South   South	South   South   Section   31   T   228   R   368   NMPM.	Ann	ie L.	Christ	mas	(00	<b>.</b>	, in	The w
South line of Section 31 , T 228 , R 308 , NMPM.  Je LOCATION FROM SECTION LINE) Jaluat Pool,  If State Land the Oil and Gas Lease is No. Not applicable  If patented land the owner is. B.A. Christass & wife Annie L., et al.  Address. P.O. Box 593, Silver City, New Moxico  We propose to drill well with drilling equipment as follows: Appropriate Rotary Rig to total depth.  The status of plugging bond is Daniels Insurance, Inc., Box 1268,  Hobbs, New Mexico  Drilling Contractor King-Phillips, Inc., 1106 Continental Bank  M N O P We intend to complete this well in the Yates  formation at an approximate depth of 1,000  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme  12-1/L 8-5/8 2Ls New 320 Circulate	South   line of Section   31   T   228   R   368   NMPM     LOCATION FROM SECTION LINE   Jaluat   Pool   Lea   Co     If State Land the Oil and Gas Lease is No. Not applicable     If patented land the owner is B.A. Christmas & wife Annio L., et al     Address   P.O. Box   593, Silver City, New Mexico     We propose to drill well with drilling equipment as follows: Appropriate Rotary     Rig to total depth   The status of plugging bond is Daniels Insurance, Inc., Box 1268,     Hobbs, New Mexico     Drilling Contractor   Ling   Phillips   Inc., 1106   Continental Bank     Fort   Worth, Texas     We intend to complete this well in the   Lates     formation at an approximate depth of   Lagoo     CASING PROGRAM     The status of plugging bond is Daniels Insurance, Inc., Box 1268,     Hobbs, New Mexico     CASING PROGRAM     Fort   Worth, Texas     Casing PROGRAM     The status of plugging bond is Daniels Insurance, Inc., Box 1268,     Hobbs   How Mexico     CASING PROGRAM     The status of plugging bond is Daniels Insurance, Inc., Box 1268,     Hobbs   How Mexico     CASING PROGRAM     The status of plugging bond is Daniels Insurance, Inc., Box 1268,     Hobbs   How Mexico     CASING PROGRAM     The status of plugging bond is Daniels Insurance, Inc., Box 1268,     Hobbs   How Mexico     CASING PROGRAM     The status of plugging bond is Daniels Insurance, Inc., Box 1268,     Hobbs   How Mexico     CASING PROGRAM     The status of plugging bond is Daniels Insurance, Inc., Box 1268,     Hobbs   How Mexico     CASING PROGRAM     The status of plugging bond is Daniels Insurance, Inc., Box 1268,     How   How Mexico     The status of plugging bond is Daniels Insurance, Inc., Box 1268,     How   How Mexico     How   How Mexico     The status of plugging bond is Daniels Insurance, Inc., Box 1268,     How   How Mexico     How   How How Mexico     How   How How Mexico     How   How How Mexico     How				(T 49 94)				(Ont)
Jalmat Pool, Lea If State Land the Oil and Gas Lease is No. Not applicable  If patented land the owner is B.A. Christmas & wife Annie L., et al Address. P.O. Box 593, Silver City, New Mexico  We propose to drill well with drilling equipment as follows: Appropriate Rotary Rig to total depth.  The status of plugging bond is Daniels Insurance, Inc., Box 1268, Hobbs, New Mexico  Drilling Contractor King-Phillips, Inc., 1106 Continental Bank Fort. Worth, Texas  We intend to complete this well in the Iates formation at an approximate depth of L., OOO  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme 12-1/4 Se-5/8 245 New 1200 Circulate	If State Land the Oil and Gas Lease is No. Not applicable  If patented land the owner is B.A.Christmas & vife Annie L., et al  Address P.O. Box 593, Silver City, New Mexico  We propose to drill well with drilling equipment as follows: Appropriate Rotary  Rig to total depth.  The status of plugging bond is Daniels Insurance, Inc., Box 1268,  Hobbs, New Mexico  Drilling Contractor King-Phillips, Inc., 1106 Continental Bank F.  Fort Worth, Texas  We intend to complete this well in the Tates  formation at an approximate depth of his OOO  CASING PROGRAM  To propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  2-1/4  8-5/8  21/4  New 320  Circulate  7-7/8  S-1/2  11/4  New 1000  300	rd	South	tee	et from the	line of Section	31 <sub>T</sub> 228	R 36E	, NMPM.
If State Land the Oil and Gas Lease is No Rot. applicable  If patented land the owner is. B.A.Christmas & wife Annie L., et al.  Address. P.O. Box 593, Silver City, New Mexico  We propose to drill well with drilling equipment as follows: Appropriate Rotary  Rig to total depth.  The status of plugging bond is. Daniels. Insurance, Inc., Box 1268,  Hobbs, New Mexico  Drilling Contractor. King-Phillips, Inc., 1106 Continental Bank  Fort. Worth, Texas  We intend to complete this well in the Yates  formation at an approximate depth of Lease  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Ceme  320  Circulate	If State Land the Oil and Gas Lease is No. Not applicable  If patented land the owner is B.A.Christass & wife Annie L., et al.  Address. P.O. Box 593, Silver City, New Mexico  We propose to drill well with drilling equipment as follows: Appropriate Rotary  Rig to total depth.  The status of plugging bond is Daniels Insurance, Inc., Box 1268,  Hobbs, New Mexico  Drilling Contractor King-Phillips, Inc., 1106 Continental Bank Information at an approximate depth of Ligono  CASING PROGRAM  The propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  2-1/L  8-5/8  2L# New 1200  Circulate  7-7/8  S-1/2  1L# New 14000  300					NE) Jalma	Pool,	Lea	
D C B A Address. P.O. Box 593, Silver City, New Mexico We propose to drill well with drilling equipment as follows: Appropriate Rotary Rig to total depth.  The status of plugging bond is Daniels Insurance, Inc., Box 1268, Hobbs, New Mexico Drilling Contractor King-Phillips, Inc., 1106 Continental Bank Fort Worth, Texas  We intend to complete this well in the Yates formation at an approximate depth of 4,000  CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme 12-1/4 8-5/8 245 New 320 Circulate	Address. P.O. Box 593, Silver City, New Mexico We propose to drill well with drilling equipment as follows: Appropriate Rotary Rig to total depth.  The status of plugging bond is Daniels Insurance, Inc., Box 1268, Hobbs, New Mexico Drilling Contractor King-Phillips, Inc., 1106 Continental Bank Information at an approximate depth of Lacous CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 2-1/L 1 8-5/8 1 1	2 20	J			If State Land the Oil at	nd Gas Lease is No. Not	applicable	
We propose to drill well with drilling equipment as follows: Appropriate Rotary Rig to total depth.  The status of plugging bond is Daniels Insurance, Inc., Box 1268,  Hobbs, New Mexico  Drilling Contractor King-Phillips, Inc., 1106 Continental Bank  M N O P  We intend to complete this well in the Iates formation at an approximate depth of Leconomy.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Ceme 12-1/L  8-5/8  2L  New 320  Circulate	We propose to drill well with drilling equipment as follows: Appropriate Rotary Rig to total depth.  The status of plugging bond is Daniels Insurance, Inc., Box 1268,  Hobbs, New Mexico Drilling Contractor King-Phillips, Inc., 1106 Continental Bank Fort Worth, Texas  We intend to complete this well in the Yates formation at an approximate depth of Lig.000  CASING PROGRAM  Ce propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 2-1/L 8-5/8 2LL New 1200 Circulate 7-7/8 S-1/2 LL New LL 1000 300			1		If patented land the ow	vner is. B. A. Christma	s & wife An	mie L., et al
Rig to total depth.  The status of plugging bond is Daniels Insurance, Inc., Box 1268,  Eobbs, New Mexico  Drilling Contractor King-Phillips, Inc., 1106 Continental Bank  Fort Worth, Texas  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Ceme  12-1/4 8-5/8  24 New 320  Circulate	Rig to total depth.  The status of plugging bond is Daniels Insurence, Inc., Box 1268,  Hobbs, New Mexico  Drilling Contractor King-Phillips, Inc., 1106 Continental Bank Insurence, Inc., Box 1268,  Hobbs, New Mexico  Drilling Contractor King-Phillips, Inc., 1106 Continental Bank Insurence, Inc., Box 1268,  Hobbs, New Mexico  Drilling Contractor King-Phillips, Inc., 1106 Continental Bank Insurence, Inc., Box 1268,  Hobbs, New Mexico  Drilling Contractor King-Phillips, Inc., 1106 Continental Bank Insurence, Inc., Box 1268,  Fort Worth, Texas  CASING PROGRAM  Commandation at an approximate depth of the process of the propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  2-1/L  8-5/8  2L New 1200  320  Circulate  7-7/8  S-1/2  1L New 14000  300	D	C	В	A	Address P.O. Box	593, Silver City	, new mexic	ominta Rotane
The status of plugging bond is Daniels Insurance, Inc., Box 1268,  Hobbs, New Mexico  Drilling Contractor King-Phillips, Inc., 1106 Continental Bank  Fort Worth, Texas  We intend to complete this well in the Yates formation at an approximate depth of Ligono  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Ceme  12-1/4  8-5/8  244  New 320  Circulate	The status of plugging bond is Daniel's Insurance, Inc., Box 1268,  Hobbs, New Mexico  Drilling Contractor King-Phillips, Inc., 1106 Continental Bank I Fort Worth, Texas  We intend to complete this well in the Yates formation at an approximate depth of Li,000  CASING PROGRAM  Ce propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  2-1/4 8-5/8 21/4 New 320 Circulate 7-7/8 1-1/2 11/4 New 4000 300					We propose to drill wel	l with drilling equipment as	follows: Appro	httere worst
L K J I Drilling Contractor King-Phillips, Inc., 1106 Continental Bank  M N O P We intend to complete this well in the Lates formation at an approximate depth of Lates  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme  12-1/L 8-5/8 2L New 320 Circulate	Hobbs, New Mexico  Drilling Contractor King-Phillips, Inc., 1106 Continental Bank Inc.  Fort Worth, Texas  We intend to complete this well in the Sates formation at an approximate depth of Lagono  CASING PROGRAM  Compress to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  2-1/4 8-5/8 21/4 New 320 Circulate 7-7/8 F-1/2 11/4 New 4000 300	E	F	G	н			rance. Inc.	. Box 1268.
L K J I Drilling Contractor King-Phillips, Inc., 1106 Continental Bank  M N O P We intend to complete this well in the Iates formation at an approximate depth of L.,000  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cemes  12-1/L 8-5/8 2L New 320 Circulate	M N O P  We intend to complete this well in the Yates formation at an approximate depth of LagOO  CASING PROGRAM  The propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  2-1/k  8-5/8  21/f  New  1000  Circulate  7-7/8  S-1/2  11/f  New  1000  300								
M N O P  We intend to complete this well in the lates formation at an approximate depth of laces  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme  12-1/L 8-5/8 2L New 320 Circulate	We intend to complete this well in the Lates formation at an approximate depth of Lacon  CASING PROGRAM  The propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  2-1/L  8-5/8  21/2  New 1200  320  C1rculate  7-7/8  5-1/2  1 1 1 New 1200  300				T	Drilling Contractor	ing-Phillips, Inc	., 1106 Cor	ntinental Bank
M N O P  We intend to complete this well in the Lates formation at an approximate depth of Lates  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme  12-1/4 8-5/8 24 New 320 Circulate	We intend to complete this well in the Yates formation at an approximate depth of LigOOO  CASING PROGRAM  The propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  2-1/4 8-5/8 24 New 320 Circulate  7-7/8 5-1/2 114 New 14000 300	1	K	T I		THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O	<del></del>	- · · · · · · · · · · · · · · · · · · ·	
We intend to complete this well in the	We intend to complete this well in the 1000 formation at an approximate depth of 1000 CASING PROGRAM  CASING PROGRAM  Size of Hole Size of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  2-1/4 8-5/8 24 New 320 C1 roulate  7-7/8 5-1/2 14 New 4000 300	L	K	J	-	r	ort Worth, Texas		
CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme  12-1/4 8-5/8 24 New 320 Circulate	CASING PROGRAM  The propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  2-1/L  8-5/8  2LL  New  320  C1rculate  7-7/8  5-1/2  1LL  New  Li000  300	L	K				ort Worth, Texas		•••••
We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cemeral Casing Sac	Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  2-1/L  8-5/8  2LL  New  1000  300  Circulate  7-7/8  Schanges in the above plans become advisable we will notify you immediately.					We intend to complete	ort Worth, Texas	<u> </u>	
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme  12-1/L 8-5/8 2L# New 320 Circulate	Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  2-1/4  8-5/8  214  New  1200  C1rculate  1-7/8  5-1/2  114  New  4000  300					We intend to complete	ort Worth, Texas	<u> </u>	
12-1/4 8-5/8 24# New 320 Circulate	2-1/4	М	N	О	P	We intend to complete formation at an approx	this well in the Yetes wimate depth of 1,000	<u> </u>	
12-1/4	7-7/8 5-1/2 114 New 4000 300  f changes in the above plans become advisable we will notify you immediately.	M We pro	N ropose to u	O use the fol	P	We intend to complete formation at an approx CASING of Casing and to cement t	this well in the Yetes wimate depth of 4,000 PROGRAM them as indicated:	)	
(-1/6 5=1/2 III	f changes in the above plans become advisable we will notify you immediately.	M We pro	N ropose to u	O use the fol	P  Illowing strings Size of Casing	We intend to complete formation at an approx  CASING of Casing and to cement t  Weight per Foot	this well in the	) Depth	Sacks Cement
		M We prosize of 12-1	N ropose to u	O use the fol	P  Illowing strings Size of Casing  8-5/8	We intend to complete formation at an approx  CASING of Casing and to cement t  Weight per Foot	this well in the Yetes wimate depth of 4,000 PROGRAM them as indicated:  New or Second Hand	Depth 320	Sacks Cement
		M We prosize of 12–1	N ropose to u	O use the fol	P  Illowing strings Size of Casing  8-5/8	We intend to complete formation at an approx  CASING of Casing and to cement t  Weight per Foot	this well in the Yetes wimate depth of 4,000 PROGRAM them as indicated:  New or Second Hand	Depth 320	Sacks Cement
If changes in the above plans become advisable we will notify you immediately.		M We prosize of 12-1	N ropose to u	O use the fol	P  Illowing strings Size of Casing  8-5/8	We intend to complete formation at an approx  CASING of Casing and to cement t  Weight per Foot	this well in the Yetes wimate depth of 4,000 PROGRAM them as indicated:  New or Second Hand	Depth 320	Sacks Cement
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	DDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	M We prosize of 12-1	N repose to the of Hole	O use the fol	P  Illowing strings Size of Casing  8-5/8 5-1/2	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot  21.5	this well in the Yetes wimate depth of 4,000 PROGRAM hem as indicated:    New or Second Hand   New   New	Depth 320	Sacks Cement
		M We prosize of 12-17-17	N repose to the of Hole 1/4 7/8 unges in the ITIONAL	o o o o o o o o o o o o o o o o o o o	P  Rowing strings  Size of Casing  8-5/8  5-1/2  plans become  MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to the second se	this well in the	Depth 320 4000	Sacks Cement Circulate 300
NOTE: Oral approval was given for this location by Mr. E.J. Fischer from	NOTE: Oral approval was given for this location by Mr. E.J. Fischer from	M We prosize of 12-1 7-1	ropose to to of Hole  1/1 7/8  Inges in the ITIONAL	use the following the above of the same of	P  Illowing strings Size of Casing  8-5/8 5-1/2  plans become MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24.5  11.5  advisable we will notify you recompletion give full do given for this	this well in the	Depth 320 4000	Sacks Cement Circulate 300
NOTE: Oral approval was given for this location by Mr. E.J. Fischer from Santa Fe, N.M. on Jan. 15, 1957.	NOTE: Oral approval was given for this location by Mr. E.J. Fischer from Santa Fe, N.M. on Jan. 15, 1957.	M We prosize of 12-1 7-1	ropose to to of Hole  1/1 7/8  Inges in the ITIONAL	use the following the above of the same of	P  Illowing strings Size of Casing  8-5/8 5-1/2  plans become MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24.5  11.5  advisable we will notify you recompletion give full do given for this	this well in the	Depth 320 4000	Sacks Cement Circulate 300
Santa Fe, N.M. on Jan. 15, 1957.  Sincerely yours,	Santa Fe, N.M. on Jan. 15, 1957.  Sincerely yours,	M We prosize of 12-1 7-1 If cha ADDI	ropose to use of Hole  //L  7/8  Inges in the ITIONAL  E: Cr.	the above in the same in the s	P  Illowing strings Size of Casing  8-5/8 5-1/2  plans become MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24.5  14.5  advisable we will notify you recompletion give full do given for this	this well in the	Depth 320 4000	Sacks Cement Circulate 300
Santa Fe, N.M. on Jan. 15, 1957.  Sincerely yours,	Santa Fe, N.M. on Jan. 15, 1957.  Sincerely yours,	M We prosize of 12-17-17 If cha ADDI	nopose to unof Hole  //L 7/8  Inges in the ITIONAL  E: Cr. San	o o o o o o o o o o o o o o o o o o o	P  Illowing strings Size of Casing  8-5/8 5-1/2  plans become MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24.5  14.5  advisable we will notify you recompletion give full do given for this	this well in the	Depth 320 4000 work.)	Sacks Cement Circulate 300
Santa Fe, N.M. on Jan. 15, 1957.	Santa Fe, N.M. on Jan. 15, 1957.  Sincerely yours, t as follows: JAN 17 1957.  T. F. Hodge	M We prosize of 12-17-17 If cha ADDI	nopose to unof Hole  //L 7/8  Inges in the ITIONAL  E: Cr. San	o o o o o o o o o o o o o o o o o o o	P  Illowing strings Size of Casing  8-5/8 5-1/2  plans become MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24.5  14.5  advisable we will notify you recompletion give full do given for this	this well in the	Depth 320 4000  work.)  J. Fischer	Sacks Cement Circulate 300
Santa Fe, N.M. on Jan. 15, 1957.  Sincerely yours,  cpt as follows: JAN 171957.  T. P. Hodge	Santa Fe, N.M. on Jan. 15, 1957.  Sincerely yours,  T. F. Hodge  (Company or Operator)	M We prosize of 12-17-17 If cha ADDI	nopose to unof Hole  //L  7/8  Inges in the ITIONAL  E: Cr. San	o o o o o o o o o o o o o o o o o o o	P  Illowing strings Size of Casing  8-5/8 5-1/2  plans become MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24.5  14.5  advisable we will notify you recompletion give full do given for this	this well in the	Depth 320 4000  work.)  J. Fischer	Sacks Cement Circulate 300
Santa Fe, N.M. on Jan. 15, 1957.  Sincerely yours,  Company or Operators  (Company or Operators)	Santa Fe, N.M. on Jan. 15, 1957.  Sincerely yours,  T. P. Hodge  (Company or Operator)  By Company or Operator  Position.  Secretary	M We prosize of 12-17-17 If cha ADDI	nopose to use of Hole  // // // // // // // // // // // // /	be above INFOR	P  Rowing strings  Size of Casing  8-5/8  5-1/2  plans become  MATION (If  TOVAL WAS  , N.M. OF	We intend to complete formation at an approx  CASING of Casing and to cement to the second se	this well in the	Jepth 320 4000  work.)  J. Fischer  (Company or Open	Sacks Cement Circulate 300