Title Oil & G.s. Inspector.

SSION

Address Artesia, New Herico.

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

returned to instructions		Artesia			Tuna 20	1049
	RVATION CO		PLACE	=================================		DATE
Santa Fe, N		/mm1551014,				
Gentlemen:						
Yo	u are hereby	notified that it is ou	ir intention to com	mence the drill	ing of a well to be k	nown as
		illing Company,				
		1.6, R30E				
)1 pec	N				North line and	
					6. Twp.16,R. 3	
		<b>I</b>			subdivision lines. C	
		· ·	the oil and gas leas	ia No. 3-288	4-8 Assignment N	_
					Assignment N	
		2				
					.co.	
AREA 6	40 ACRES				it as follows:	
	s follows:			••••••		
Ve propose	s follows: to use the fo	llowing strings of cas	ing and to land or	••••••	s indicated:	
	s follows:			••••••		
Te propose	to use the fo	llowing strings of cas	ing and to land or	cement them as	s indicated:	SACKS
Ve propose	s follows: to use the fo	llowing strings of cas	new or second HAND	CEMENT THEM AS	LANDED OR CEMENTED  Cemented	SACKS CEMENT
Te propose	s follows: to use the fo	llowing strings of cas	ing and to land or  NEW OR BECOND HAND	CEMENT THEM AS	s indicated:	SACKS CEMENT
size of	s follows: to use the fo	llowing strings of cas  WEIGHT PER FOOT  28'' 20	new or second Hand S.H.	семенt them as	Cemented Recoverable	SACKS CEMENT SO
F Propose	s follows: to use the fo	llowing strings of cas  WEIGHT PER FOOT  28;;;  20  14;;	S.H.	Cement them as    DEPTH	Cemented  Cemented  Cemented  Cemented	SACKS CEMENT 50
Ve propose  SIZE OF HOLE  7"	s follows: to use the fo  size of CASING  8''  7''  the above pl	llowing strings of cas  WEIGHT PER FOOT  28 " 20  14 " an become advisable	S.H.  How  S.Y.  we will notify you	DEPTH  500' 2200' 3000' before cementing	Cemented  Cemented  Cemented  Cemented  Cemented  Comented  Comented  Comented  Comented  Comented	SACKS CEMENT 50
Ve propose  SIZE OF HOLE  7!!  changes in at the first	s follows:  to use the fo  SIZE OF CABING  8"  7"  5"  the above pl productive o	llowing strings of cas  WEIGHT PER FOOT  28;;;  20  14;;	S.H.  How  S.Y.  we will notify you	DEPTH  500' 2200' 3000' before cementing	Cemented  Cemented  Cemented  Cemented  Cemented  Comented  Comented  Comented  Comented  Comented	SACKS CEMENT 50
Ve propose  SIZE OF HOLE  7!!  Changes in nat the first	s follows:  to use the fo  SIZE OF CABING  8"  7"  5"  the above pl productive o	llowing strings of cas  WEIGHT PER FOOT  28 " 20  14 " an become advisable	S.H.  How  S.Y.  we will notify you	DEPTH  500' 2200' 3000' before cementing	Cemented  Cemented  Cemented  Cemented  Cemented  Comented  Comented  Comented  Comented  Comented	SACKS CEMENT 50
Ve propose  SIZE OF  HOLE  7!!  Changes in nat the first	s follows:  to use the fo  SIZE OF CABING  8"  7"  5"  the above pl productive o	llowing strings of cas  WEIGHT PER FOOT  28 " 20  14 " an become advisable	S.H.  How  S.Y.  we will notify you	DEPTH  500' 2200' 3000' before cementing	Cemented  Cemented  Cemented  Cemented  Cemented  Comented  Comented  Comented  Comented  Comented	SACKS CEMENT 50
Ne propose  SIZE OF  HOLE  7!!  Changes in hat the first	s follows:  to use the fo  SIZE OF CABING  8"  7"  5"  the above pl productive o	llowing strings of cas  WEIGHT PER FOOT  28 " 20  14 " an become advisable	S.H.  How  S.Y.  we will notify you	DEPTH  500' 2200' 3000' before cementing	Cemented  Cemented  Cemented  Cemented  Cemented  Comented  Comented  Comented  Comented  Comented	SACKS CEMENT 50
Ve propose  SIZE OF  HOLE  7'''  changes in at the first dditional in pproved	s follows: to use the fo  size of CASING  8"  7"  the above pl productive of formation:	llowing strings of cas  WEIGHT PER FOOT  28 " 20  14 " an become advisable	NEW OR S.H.  New OR S.H.  New OR S.H.  We will notify you occur at a depth of	Cement them as  DEPTH  500' 2300' 3000' before cementing about	Cemented  Cemented  Cemented  Cemented  Cemented  Comented  Comented  Comented  Comented  Comented	SACKS CEMENT 50
Ve propose  SIZE OF  HOLE  7"  Changes in the first dditional in pproved	s follows: to use the fo  size of CASING  8"  7"  the above pl productive of	llowing strings of cas  WEIGHT PER FOOT  28 " 20  14 # 20  an become advisable oil or gas sand should	NEW OR SECOND HAND  S.H.  New S.H.  we will notify you occur at a depth of	Cement them as  DEPTH  500' 2300' 3000' before cementing about	Cemented  Comented  Comented	SACKS CEMENT  50  100  We estimate
Ve propose  SIZE OF HOLE  7"  Changes in nat the first dditional in pproved	s follows: to use the fo  size of CASING  8"  7"  5"  the above pl productive of formation:  Juna 30. s follows:	llowing strings of cas    WEIGHT PER FOOT     28          20     14        an become advisable oil or gas sand should	NEW OR SECOND HAND  S.H.  New S.H.  we will notify you occur at a depth of	Cement them as  DEPTH  500' 2300' 3000' before cementing about	Cemented  Comented  Comented	SACKS CEMENT  50  100  We estimate
Ve propose  SIZE OF HOLE  7" Changes in nat the first dditional in  pproved	s follows: to use the fo  size of CASING  8"  7"  5"  the above pl productive of formation:  Juna 30. s follows:	llowing strings of cas    WEIGHT PER FOOT     28           20     14         21     21     22     3     4         4         5     5     6     7     7     7     7     7     7     7     7     7     8     9     10	NEW OR SECOND HAND  S.H.  How  S.H.  we will notify you occur at a depth of	cement them as  DEPTH  500' 2200' 3000' before cementing about 29.  y yours,  Carper Drill	Cemented  Cemented  Recoverable  Comented  ag or landing casing.  30feet.	SACKS CEMENT  50  100  We estimate
Te propose  SIZE OF HOLE  7''  Changes in nat the first dditional in  pproved	s follows: to use the fo  size of CASING  8"  7"  5"  the above pl productive of formation:  Juna 30. s follows:	llowing strings of cas    WEIGHT PER FOOT     28           20     14         21     21     22     3     4         4         5     5     6     7     7     7     7     7     7     7     7     7     8     9     10	NEW OR SECOND HAND  S.H.  How  S.H.  we will notify you occur at a depth of	cement them as  DEPTH  500' 2200' 3000' before cementing about 29.  y yours,  Carper Drill	Cemented  Comented  Comented	SACKS CEMENT  50  100  We estimate
Te propose  SIZE OF HOLE  7''  Changes in nat the first dditional in  pproved	s follows: to use the fo  size of CASING  8"  7"  5"  the above pl productive of formation:  Juna 30. s follows:	llowing strings of cas    WEIGHT PER FOOT     28           20     14         21     21     22     3     4         4         5     5     6     7     7     7     7     7     7     7     7     7     8     9     10	S.H.  Hew S.H.  we will notify you occur at a depth of By(S:	DEPTH  500' 2200' 3000' before cementing about 29.  y yours, Carper Drill	Cemented  Cemented  Recoverable  Comented  ag or landing casing.  30feet.	SACKS CEMENT  50  100  We estimate
From the first additional in Except a	s follows: to use the fo  SIZE OF CABING  8"  7"  5"  the above pl productive of formation:  Juna 30. s follows:  COND!TION WITH REQUITE	llowing strings of cas    WEIGHT PER FOOT     28           20     14         21     21     32     34         4         4         5     5     6     7     7     7     7     7     8     8     9     10	S.H.  New OR SECOND HAND  S.H.  New S.H.  We will notify you occur at a depth of the second s	DEPTH  500' 2200' 3000' before cementing about 29.  y yours, Carper Drill	Cemented  Cemented  Recoverable  Comented  ng or landing casing.  30feet.	SACKS CEMENT  50  100  We estimate
7" Changes in nat the first dditional in Except a APPROVAL OMPLIANCE OPC-WPB,	s follows: to use the fo  SIZE OF CASING  8"  7"  5"  the above pl productive of formation:  Lima 30. s follows:  CONDITION WITH REQUITE  CONSERVATION  CONSERVATION  CONSERVATION  CONSERVATION	llowing strings of cas    WEIGHT PER FOOT     28           20     14         21     21     22     3     4         4         5     5     6     7     7     7     7     7     7     7     7     7     8     9     10	NEW OR SECOND HAND  S.H.  New S.H.  We will notify you occur at a depth of the second hand be seen to be seen	DEPTH  500' 2200' 3000' before cementing about 29  y yours, Larper Drill cned) Grantner. munications re-	Cemented  Cemented  Recoverable  Comented  ng or landing casing.  30feet.	SACKS CEMENT  SO  100  We estimate