Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil	Conservation Commission or its ;	proper agent and approval	obtained before drilling
bosing If shanges in the propose	d nlan are considered advisable, a	a copy of this notice showing	ng such changes will be
returned to the sender. Submit to	his notice in triplicate. One copy	will be returned following	ipprovat. See audieueta

			Mid			11 22, 1952
			Place	9		Date
IL CONSE anta Fe, N	ERVATION CO	MMISSION,				
entlemen:						
	u are hereby n	otified that it is ou	r intention to com	mence the dril	ling of a well to be	known as
ennessee	Production	Company, Vall	ey Land Co.		Well No. 2 Lot	3 in SW/4
	-					
f Sec. 7	, <u>T²⁴⁸</u>	, _R 29E	_, N. M., P. M.	Laga	Field, Lady	County.
	×	The well is	2310 feet (N	1.) XS.) of th	e South line	and 330 feet
		(E.) XX.) o	the West	line of Sect	ion 7	
		directions.)				s. Cross out wrong
		If state land	the oil and gas les	ase is No	Assignmen	nt No
		If patented	land the owner is.	Valley	Land Company	
$\vec{\delta}$						
	1111					
	1111					
		The lessee is				
ADWA	646 ACRES					
	ELL COBRECTL	w We propose	to drill well with di	rilling equipme	nt as follows:Comb	instion Rig
Commission	is as follows:	r this well in conf Bond is in e lowing strings of cas	ffect now.	e 39 of the	General Rules and	Regulations of the
Commission We propose Size of	is as follows: to use the foll Size of	r this well in conf Bond is in e owing strings of cas	ormance with Rul ffect now. ing and to land or	e 39 of the	General Rules and as indicated: Landed or	Saeks
Commission We propose Size of Hole	to use the foll Size of Casing	Bond is in e	ormance with Rul ffect new. ing and to land or New or Second Hand	cement them	as indicated: Landed er Commented	Saeks Coment
Commission We propose Size of Hole 2 1/2	is as follows: to use the foll Size of	Bond is in e owing strings of cas Weight Per Foot 32.75	ormance with Rul ffect now. ing and to land or New or Second Hand	cement them Depth 350	as indicated: Landed or Commented Cement	Seeks Occupant Circulate
Commission We propose Size of Hole 2 1/2	to use the foll Size of Casing	Bond is in e	ormance with Rul ffect new. ing and to land or New or Second Hand	cement them	as indicated: Landed er Commented	Seeks Occupant Circulate
Commission We propose Size of Hole 2 1/2 8 3/4 If changes in the first propose The commission of the changes in the change in the c	sis as follows: to use the foll Size of Casins 10 3/4* 7 ** 7 ** in the above place	Bond is in e owing strings of cas Weight Per Foot 32.75	ormance with Rul ffect now. ing and to land or New or Second Hand New New We will notify you	cement them Depth 350 2720	as indicated: Landed or Commented Cement Cement	Sacks Gement Circulate Back to 10 Shoe.
Commission We propose Size of Hole 2 1/2 8 3/4 If changes is the first pro-	is as follows: to use the foll Size of Casing 10 3/4** 7 ** in the above placed continuous continuo	Bend is in elements of case weight Per Foot 32.75 23 an become advisable gas sand should occur	ormance with Rul ffect now. ing and to land or New or Second Hand New New We will notify you	cement them Depth 350 2720	as indicated: Landed or Commented Cement Cement	Sacks Gement Circulate Back to 10 Shoe.
Eige of Hote 2 1/2 8 3/4 If changes is the first productional in the second control of	to use the follows: to use the follows: Size of Casing 10 3/4* 7 ** in the above placed and the above placed	Bend is in elements of case weight Per Foot 32.75 23 an become advisable gas sand should occurred to the control of the con	ormance with Rul ffect new. ing and to land or New or Second Hand New New New New the will notify you can at a depth of	Depth 350 2720 before cement about 2760	as indicated: Landed or Commented Cement Cement	Sacks Gement Circulate Back to 10 Shoe.
Size of Hote 2 1/2 8 3/4 If changes is the first proposed.	is as follows: to use the foll Size of Casing 10 3/4** 7 ** in the above placed continuous continuo	Bend is in elements of case weight Per Foot 32.75 23 an become advisable gas sand should occurred to the control of the con	ormance with Rul ffect new. ing and to land or New or Second Hand New New we will notify you cur at a depth of	Depth 350 2720 before cement about 2760	General Rules and as indicated: Landed or Commented Cement Cement ting or landing casin feet.	Sacks Coment Circulate Back to 10 Shoe.
Einc of Hole 2 1/2 8 3/4 If changes is the first productional in the changes in the first production of the changes in the first production of the changes in the first production of the changes in the changes in the first production of the changes in the change	to use the follows: to use the follows: Casing 10 3/4* 7 ** in the above placed control of the	Bend is in elements of case weight Per Foot 32.75 23 an become advisable gas sand should occurred to the control of the con	ormance with Rul ffect new. ing and to land or New or Second Hand New New we will notify you cur at a depth of	Depth 350 2720 before cement about 2760	General Rules and as indicated: Landed or Commented Cement Cement ting or landing casin feet.	Sacks Coment Circulate Back to 10 Shoe.
Size of Hote 2 1/2 8 3/4 If changes is the first proceed.	to use the follows: to use the follows: Casing 10 3/4* 7 ** in the above placed control of the	Bend is in elements of case weight Per Foot 32.75 23 an become advisable gas sand should occurred to the control of the con	ormance with Rul ffect new. ing and to land or New or Second Hand New New we will notify you cur at a depth of	Depth 350 2720 before cement about 2760 rely yours,	General Rules and as indicated: Landed or Commented Cement Cement ting or landing casin feet.	Sacks Coment Circulate Back to 10 Shoe.
Size of Hole 2 1/2 8 3/4 f changes i he first productional i	to use the follows: to use the follows: Casing 10 3/4* 7 ** in the above placed control of the	Bend is in elements of case weight Per Foot 32.75 23 an become advisable gas sand should occurred to the control of the con	ormance with Rul ffect new. ing and to land or New or Second Hand New New We will notify you cur at a depth of Ten By	Depth 350 2720 before cement about 2760 rely yours, nessee Pro	General Rules and as indicated: Landed or Commented Cement Cement ting or landing casin feet. duction Company Company or Operator	Sacks Coment Circulate Back to 10 Shoe.
Size of Hole 2 1/2 8 3/4 f changes in the first productional in the first productional in the first production of the first	sis as follows: to use the follows: Size of Casing 10 3/4** 7	Bend is in elements of case weight Per Foot 32.75 23 an become advisable gas sand should occurred to the control of the con	ormance with Rul ffect new. ing and to land or New or Second Hand New New We will notify you cur at a depth of By Positi	Depth 350 2720 before cement about 2760 rely yours, nessee Pro	General Rules and as indicated: Landed or Commented Cement Cement ting or landing casin feet. duction Company Company or Operator	Sacks Comeant Circulate Back to 10 Shoe.
Size of Hote 2 1/2 8 3/4 If changes is the first proceed	sis as follows: to use the follows: Size of Casing 10 3/4** 7	Bend is in election of case weight Per Foot 32.75 23 an become advisable gas sand should occurred to the control of the con	ormance with Rul ffect new. ing and to land or New or Second Hand New New We will notify you car at a depth of By Positi Send	Depth 350 2720 before cement about 2760 rely yours, ressee Pro J. Spence on Sr. Geol communication	Janded or Comment Coment Coment Coment Coment Coment Compar Company or Operator or Collins ogist	Sacks Coment Circulate Back to 10 Shoe.