Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

X

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling 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 triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

		rmington, New			October 30	1952
IL CONSE	RVATION	COMMISSION,	Pi	lace		Date
entlemen:	w mexico,					
	sre hereby	natified that it is			 .	
ermon Or	ren Drill	notified that it is o	n Meya Pooled	mmence the dril	wall Na. 1	
	Comp	any or Operator		Lease	Vell No	in SE dedicate
Sec. 7	, Т	30 , R 11	N. M., P. M.,		Field Sam Inc	this well
	N	The well is	1650 feet	(Na) 12 (Sa) of the	e South line as	County,
		1 (E .) (W.)	of the Ragt	line of Seat	Len 7.	10
			location from sect		al subdivision lines.	
-+++	 	If state lan	d the oil and gas]	lease is No	Assignment	No
		If patented	land the owner i	s The attack	ed shoot shows	the news and
		1				
	1 1 1	Address				
	1 1 1	The lessee in	Harman Com	n		
ADVA	40 ACRES	Address	Astes, New	deriso		
	L COBRECT		to drill well with	drilling equipmen	t as follows: Rota	ry and cable
·						
mmission is	s as follows	3 1Va 1998	Hanket Bond	m file with	eneral Rules and R	egulations of the
mmission is	s as follows	this well in con: 10.000 10wing strings of case Weight Per Foot	Hanket Bond	m file with	the com.	Sacks
propose to	use the follows	: 3 LVand	sing and to land on	r cement them as	the com. s indicated:	Saoks
size of Hole 13" 8-3/4 hanges in t	s as follows o use the follows Size of Casing 10" 7" the above place	Weight Per Foot 30 lbs. 23 "	sing and to land or New or Second Hand Second we will notify you	Depth 150° 2100 before cementin	indicated: Landed or Comented Comented	Sacks Coment 100 160
size of Hole 13" 8-3/4 hanges in t first produ	s as follows o use the follows Casing 10" 7" the above placetive oil or ormation:	Weight Per Foot 30 152. 23 " an become advisable gas sand should oc	New or Second Hand Second Hand we will notify you cur at a depth of	Depth 150° 2100 before cementing about	Landed or Comented Comented g or landing casing.	Sacks Cement 100 160 We estimate that
s propose to Size of Hole 13" 8-3/4 hanges in t first produ	s as follows o use the follows Casing 10" 7" the above plactive oil or ormation:	Weight Per Foot 30 lbs. 23 " an become advisable gas sand should oc	New or Second Hand Second Hand we will notify you cur at a depth of	Depth 150° 2100 before cementing about	I Landed or Comented Comented g or landing casing. feet.	Sacks Cement 100 160
propose to size of Hole 13" 8-3/4 hanges in t first productional info	s as follows o use the follows Casing 10" 7" the above plactive oil or ormation:	Weight Per Foot 30 152. 23 " an become advisable gas sand should oc	New or Second Hand Second Hand we will notify you cur at a depth of	Depth 150° 2100 before cementing about	I Landed or Comented Comented g or landing casing. feet.	Sacks Coment 100 160 We estimate that
Size of Hole 13" 8-3/4 changes in the first productional information of the standard proved.	s as follows o use the follows of Casing 10" 7" the above plactive oil or ormation:	Weight Per Foot 30 lbs. 23 " an become advisable gas sand should oc	New or Second Hand Second Hand We will notify you cur at a depth of	Depth 150° 2100 before cementing about	I Landed or Comented Comented g or landing casing. feet.	Sacks Coment 100 160 We estimate that
Bize of Hole 13" 8-3/4 changes in t first productional info	s as follows o use the follows of Casing 10" 7" the above plactive oil or ormation:	Weight Per Foot 30 lbs. 23 " an become advisable gas sand should ocupropose to driver in the life sack	New or Second Hand Second Hand We will notify you cur at a depth of the 150 Pt. s. Sincer	Depth 150 2100 before cementing about	I Landed or Comented Comented g or landing casing. feet.	Sacks Coment 100 160 We estimate that
Bize of Hole 13" 8-3/4 changes in t first productional info	s as follows o use the follows of Casing 10" 7" the above plactive oil or ormation:	Weight Per Foot 30 lbs. 23 " an become advisable gas sand should ocupropose to driver in the life sack	New or Second Hand Second Hand We will notify you cur at a depth of	Depth 150° 2100 before cementing about	I Landed or Comented Comented g or landing casing. feet.	Sacks Cement 100 160 We estimate that estimated by 2100 ft.
Size of Hole 13" 8-3/4 changes in the first productional information of the standard proved.	s as follows o use the follows of Casing 10" 7" the above plactive oil or ormation:	Weight Per Foot 30 lbs. 23 " an become advisable gas sand should ocupropose to driver in the life sack	New or Second Hand of Second Hand We will notify you cur at a depth of the 150 Pt. s. sincer	Depth 150° 2100 before cementing about	comented Comented Comented g or landing casing. feet. feet. Landed or Comented	Sacks Coment 100 160 We estimate that estimated ly 2100 ct.
Size of Hole 13" 8-3/4 changes in the first productional information of the street o	s as follows o use the follows of Casing 10" 7" the above plactive oil or ormation:	Weight Per Foot 30 lbs. 23 " an become advisable gas sand should ocupropose to driver in the life sack	New or Second Hand Second Hand Second Hand We will notify you cur at a depth of the 150 Pt. s. Since of the second Hand By	Depth 150° 2100 before cementing about. te the Pieturiae pipe will be sheet rely yours, M. J.	comented Comented Comented g or landing casing. feet. feet. Landed or Comented	We estimate that stimated 1 2100 ct. NOV1 3 952
size of Hole 13" 8-3/4 changes in the first productional information of the singular proved except as	s as follows o use the follows:	Weight Per Foot 30 lbs. 23 " an become advisable gas sand should occuprence to driver in the late of	New or Second Hand or Second Hand Second Hand We will notify you cur at a depth of the 150 Pt. Since MAM By Positic	Depth 150° 2100 before cementing about to the Pictures pipe will be sheet rely yours, on Manager	g or landing casing. feet. Comented g or landing casing. feet. Landed or Comented Comented The landing casing. Landing casing. feet. Landing casing. feet. Landing casing. Landing c	We estimate that stimated 1 2100 ct. NOV1 3 952
hanges in the first productional information of the state	s as follows o use the follows:	Weight Per Foot 30 lbs. 23 " an become advisable gas sand should ocupropose to driver in the life sack	New or Second Hand or Second Hand Second Hand We will notify you cur at a depth of the 150 Pt. Since MAM By Positic	Depth 150° 2100 before cementing about to the Pictures pipe will be sheet rely yours, on Manager	comented Comented Comented g or landing casing. feet. feet. Landed or Comented	Sacks Cement 100 160 We estimate that estimated by 2100 ft.
hanges in the first productional information of the state	s as follows o use the follows:	Weight Per Foot 30 lbs. 23 " an become advisable gas sand should occuprence to driver in the late of	New or Second Hand or Second Hand Second Hand We will notify you cur at a depth of the 150 Pt. Sincer By Position Send	Depth 150° 2100 before cementing about to the Picture pipe will be sheet rely yours, on Manager communications in John J. Mer.	g or landing casing. feet. The Cliffs and approximate with 3qts/ft Drilling Company or Operator Tregarding well to	We estimate that stimated 1 2100 ct. NOV1 3 952
hanges in the first productional information of the state	s as follows o use the follows low follows low follows the above plactive oil or formation: follows:	Weight Per Foot 30 lbs. 23 " an become advisable gas sand should occuprence to driver in the late of	New or Second Hand or Second Hand Second Hand We will notify you cur at a depth of the 150 Pt. Since MAM By Positic	Depth 150° 2100 before cementing about. te the Pietre will be sheet rely yours, on Manager communications in John J. Me	g or landing casing. feet. The Cliffs and approximate with 3qts/ft Drilling Company or Operator Tregarding well to	Sacks Cement 100 150 We estimate that Sacks Cement 100 150 We command 1y 2100 ct. Sacks Cement 100 150 We command 100 150 NOV 1 3 952 NOV 1 3 952

My Shepherd and Agnes Miles Shepherd	:0 .co
Robert Jenkins and Minnis A. Jenkins	20.00
Charles & Jones	40.00
Earfield C. Cross	40,00
ico inidicatan	20.00
Harold Marion Brimsall	20.00

160.00

Company	Har	TROP:	Owner	Dr111	ing Co	•			
Lease Ju	n leg	a Pac	led U	nit-	pard	liel Well	No	_1	
Sec. 7		т	Ю	N.,	R 11		W .,	N.M.P.M.	
Location	9901	from	the i	ast a	1650*	from	th	o South	lime
	Seat J			County			Nev	v Mexico	
			:	7	1				N T
									N
		•••••				<u> </u>			•
		· · · · · · · · · · · · · · · · · · ·							:
						<u> </u>			
					į				
				1-					
9							X —	990' →	
						16:	50'		
					1				
Scale 4 in	nches e	quals 1	mile.						
REMARK				700					
		1467	941114	SLOVE	tion 3				
This is to of actual s same are	surveys :	made b	y mie o	r under ne best	my super	rvision nowledg	and ge ar	that the	
Farmingto	n. New	Mexico			r and La			or.	
- w	-			y of (سميان وعد			52	
Surveyed		AT		, w	-404 HAK	106		195	

~ ~

ļ	CONSERVATION COMMISSION AZTEC DISTRICT OFFICE Copies Decided 4-
	DISTRIBUTION
Oper	ator FUNDIA ED
Sant	a Fe
Prore	tion Office
State	Land Citize
<u>u. s.</u>	G. S.
Franc	porter
File	and the same of th