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 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.

	Farmin	gton, New Next	Pla		- December	18, 1955
		OMMISSION,	PIA	oe .		Date
nta Fe, Ne	w Mexico,					
ntlemen:						
	_	notified that it is or				
overy et	al Operat	ing Account any or Operator	KAINA	Lease well	No	in Sist AND ME
Sec20	, T26	R 6W	_, N. M., P. M.,_	South Blanco	Field, Rio Ar	County.
	N				the North line a	
		(E.) (##)	of the Rest	line of Sect1	en 20, 26N, 6	I
		(Give)	location from sect	on or other lega	l subdivision lines.	Cross out wrong
	╀┿┼┼╣	If state lane	d the oil and gas l	ease is No	Assignment	No
10		If patented	land the owner i	s C. A. Ka	ime	
1		Address	Astec, New A	ieod.ee		
		If governme	ent land the permi	ttee is		
		Address				
		The lessee	is			
AREA 6	40 ACRES	Address				
	L CORRECTL	We propose	to drill well with	drilling equipment	t as follows: Rot	ery to Total
	m commercia		***************************************			
epth ne status o mmission i	of a bond fo	or this well in con	formance with Ru	de 39 of the Ge		Regulations of the
epth le status o mmission i	of a bond fo	or this well in con	formance with Ru	de 39 of the Ge		Regulations of the
epth ne status of mmission i e propose Size of Hole	of a bond for a sas follows: to use the forms Size of Casing	or this well in con	formance with Rule (7) casing and to lar	tle 39 of the Ge	as indicated:	Sacks
epth e status of mmission i e propose Size of Hole	of a bond for a sas follows: to use the following	or this well in con Planket Bon ollowing strings of Weight Per Foot	formance with Rule (7) casing and to lar New or Second Hand	d or cement them	Landed or Comented	Sacks Cement
epth ne status of mmission i e propose Size of Hole 2 1/4" 7 7/8"	of a bond for a sas follows: to use the follows: 9 5/8 5 1/2 The above p	or this well in con Blanket Bond ollowing strings of Weight Per Foot 43.50# 14.00#	casing and to lar New or Second Hand Used New ole we will notify	Depth 100 1 3100 1	Landed or Comented Coment Coment Cament	Sacks Cement 50 sacks 100 sacks
epth se status of mmission is e propose Size of Hole 2 1/4" 7 7/8" changes in at the first	of a bond for a saf follows: to use the follows: Size of Casing 9 5/8 5 1/2 The above productive of	or this well in con Blanket Bond ollowing strings of Weight Per Foot 43.50#	casing and to lar New or Second Hand Used New ole we will notify	Depth 100 1 3100 1	Landed or Cemented Canent Canent	Sacks Cement 50 sacks 100 sacks
epth ne status of mmission i e propose Size of Hole 2 1/4" 7 7/8" changes in at the first	of a bond for a sas follows: to use the follows: 9 5/8 5 1/2 The above p	or this well in con Blanket Bond ollowing strings of Weight Per Foot 43.50# 14.00#	casing and to lar New or Second Hand Used New ole we will notify	Depth 100 1 3100 1	Landed or Comented Coment Coment Cament	Sacks Cement 50 sacks 100 sacks
epth se status of mmission is e propose Size of Hole 2 1/4" 7 7/8" changes in at the first	of a bond for a saf follows: to use the follows: Size of Casing 9 5/8 5 1/2 The above productive of	or this well in con Blanket Bond ollowing strings of Weight Per Foot 43.50# 14.00#	casing and to lar New or Second Hand Used New ole we will notify	Depth 100 1 3100 1	Landed or Comented Coment Coment Cament	Sacks Cement 50 sacks 100 sacks
epth ne status of mmission i e propose Size of Hole 2 1/4* 7 7/8* changes in at the first lditional in	of a bond for a saf follows: to use the follows: Size of Casing 9 5/8 5 1/2 The above productive of	Planket Bendollowing strings of Weight Per Foot 43.50# 14.00#	casing and to lar New or Second Hand Used New New all notify a cocur at a depth	Depth 100' 3100' you before cemer of about 31	Landed or Comented Coment Coment Cament	Sacks Cement 50 sacks 100 sacks
epth se status of mmission is e propose Size of Hole 2 1/4" 7 7/8" changes in at the first inditional in	of a bond for a safollows: to use the formation:	Planket Bond ollowing strings of Weight Per Foot 43.50# 14.00#	casing and to lar New or Second Hand Used New New Will notify a cocur at a depth	Depth 100 1 3100 1	Landed or Comented Coment Coment Cament	Sacks Cement 50 sacks 100 sacks
epth ne status of mission is e propose Size of Hole 2 1/4" 7 7/8" changes in at the first inditional in	of a bond for a safollows: to use the formation:	Planket Bond ollowing strings of Weight Per Foot 43.50# 14.00#	casing and to lar New or Second Hand Used New New Will notify a cocur at a depth	Depth 1001 31001 you before cemer of about 31	Landed or Comented Coment Coment Coment coment	Sacks Cement 50 sacks 100 sacks
epth se status of mmission is e propose Size of Hole 2 1/4" 7 7/8" changes in at the first inditional in	of a bond for a safollows: to use the formation:	Planket Bond ollowing strings of Weight Per Foot 43.50# 14.00#	casing and to lar New or Second Hand Used New New Will notify a cocur at a depth	Depth 100' 3100' you before cemer of about 31	Landed or Comented Coment Coment Coment coment	Sacks Cement 50 sacks 100 sacks
epth ne status of mission is e propose Size of Hole 2 1/4" 7 7/8" changes in at the first inditional in	of a bond for a safollows: to use the formation:	Planket Bond ollowing strings of Weight Per Foot 43.50# 14.00#	casing and to lar New or Second Hand Used New New Will notify a cocur at a depth	Depth 1001 31001 you before cemer of about 31	Landed or Comented Coment Coment Coment coment	Sacks Cement 50 sacks 100 sacks
epth ne status of mission is propose Size of Hole 2 1/4" 7 7/8" changes in at the first iditional in	of a bond for a safollows: to use the formation:	Planket Bendollowing strings of Weight Per Foot 43.50# 14.00#	casing and to lar New or Second Hand Used New Will notify doccur at a depth	Depth 100' 3100' you before cemer of about	Landed or Comented Coment Coment Coment Coment Coment Coment Coment	Sacks Cement 50 sacks 100 sacks
epth ne status of mission is e propose Size of Hole 2 1/4" 7 7/8" changes in at the first inditional in oppoved. except a Size of Hole Different propose Of Different pr	of a bond for a sas follows: to use the follows: 9 5/8 5 1/2 The above productive of formation: 12 7 4 14 1/1 1/1 9	Planket Bond ollowing strings of Weight Per Foot 43.50# 14.00# llan become advisabil or gas sand should Unit	casing and to lar New or Second Hand Used New New Will notify a occur at a depth 19	Depth 100' 3100' you before cemer of about 31 crely yours, Lowry et al. dion Superinter	Landed or Comented Coment Coment Coment Coment Coment Coment Coment	Sacks Cement 50 sacks 100 sacks sing. We estimate
changes in at the first iditional in	of a bond for a sas follows: to use the follows: 9 5/8 5 1/2 The above productive of formation: 12 7 4 14 1/1 1/1 9	Planket Bond ollowing strings of Weight Per Foot 43.50# 14.00#	casing and to lar New or Second Hand Used New Will notify it occur at a depth 19	Depth 100' 3100' you before cemer of about 31 communications	Landed or Comented Coment Coment Coment coment coment regarding well to:	Sacks Cement 50 sacks 100 sacks sing. We estimate
epth ne status of mission is propose Size of Hole 2 1/4 n 7 7/8 n changes in at the first diditional in opproved	of a bond for a sas follows: to use the follows: 9 5/8 5 1/2 the above productive of formation: as follows: 1	Planket Bond ollowing strings of Weight Per Foot 43.50# 14.00# llan become advisabil or gas sand should Unit	casing and to lar New or Second Hand Used New New Will notify a occur at a depth 19	Depth Depth 100' 3100' you before cemer of about 31 erely yours, Lowry et al. communications	Landed or Comented Coment Coment Coment coment coment regarding well to:	Sacks Cement 50 sacks 100 sacks sing. We estimate

સાર કોંગ સામેક

The second of th A Property of the Free Company

e de la companya de l • **K** The first of the contract of t

 $(\mathcal{A}_{i})_{i}$, $(\mathcal{A}_{i})_{i}$, $(\mathcal{A}_{i})_{i}$, $(\mathcal{A}_{i})_{i}$, $(\mathcal{A}_{i})_{i}$, $(\mathcal{A}_{i})_{i}$, $(\mathcal{A}_{i})_{i}$

en de la composition La composition de la

the state of the s

The second of th

The Market of the Section 1991 and the Section 1991

CII II GIIRC G	No			Leas	se No			
cation_10	90! from the	North line a	nd 1470' fro	m the East	line.			
ing in SE	c <u>ł</u> nw <u>ł</u> ne <u>ł</u>							
ec. <u>20</u> , T2	26 N., R. 6 W., N	I.M.P.M. Rio A	rriba County	, New Mexico	o .			
round Elevation 6396, ungraded.								
		PUBÇO	LOWRY	ET AL	PUBCO			
	EL PASO NATURAL	EL PASO NATURAL	,060/					
	GAS CO.	GAS CO.	3	1470	LOWRY			
	EL PASO NATURAL		ļ ·	ED W.	ET AL			
	GAS CO.			CANNEDY				
	EL PASO	EL PASO NATURAL	ED W.	ED W.				
	GAS CO.	GAS CO.	CANNEDY	CANNEDY	N			
	NATURAL_	L NATURAL _	ED W	ED WCANNEDY	N N			

Scale -- 4 inches equals 1 mile

Surveyed December 9	19 55
---------------------	--------------

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

> Ernest V. Echohawk Registered Land Surveyor

N. M. Reg. #1545



ACCEC DIS	TRICT OFFICE	orfu Ba Julius
No. Copies inc.	duest 5	rica entre
DISTI	NOTUBIS	
	NO. FURNISHED	
Concretey		
Causis Fe	7	
Contra Mare		
Takindan Kwasili	and the second of the second o	
entropy of the second s	<u> </u>	T the control of
	: ::	· · · · · · · · · · · · · · · · · · ·
The state of the s	1	سے