## ' MEXICO OIL CONSERVATION

## **MISSION**

## 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.

Santa Fe, N	RVATION CO ew Mexico.	MMISSION.		Place	Date	
Gentlemen:	horoby potific	d that it is own into	orian ta communication of	4.412		r endament
iou are	J. H.	<u> Figer</u>	Simms Cil	e drilling of a we	ell to be known as <b>J. H</b>	C4 of SE4
of Sec 2	<b>й</b> т		, N. M. P. M		Field, Lea	· ·
	N.	The well is	= _330feet <b>GN</b> .)	(S.) of the _	orth line and	330feet
	!	(E.) (W.) o	f the West li	ne of SE4	of SE4, Sec. 23	
		Give location	on from section or oth	er le <b>gal subdivi</b> sio	on lines. Cross out wro	ng directions.)
	1-1-1-	If state lane	d the oil and gas leas	se is No. 3-16	51 Assignment N	0
		If patented	land the owner is			
		Address	··-		<b>-</b>	
		If governme	nt land the permittee	e is		
		• Address		<del>-</del>		
		The lessee	S			***********
AREA 640 ACRES		Address	Address			
The status of	of a bond for		ance with Rule 39 of	the General Rule	s and Regulations of th	ne Commission
The status of th	f a bond for Marylan	this well in conformand Casualty Co.	ance with Rule 39 of	the General Rule . Où Blanket	s and Regulations of the Bond Form 39-	ne Commission
The status of th	f a bond for Marylan	this well in conformand Casualty Co.	ance with Rule 39 of mpany \$10,000 casing and to land or	the General Rule . Où Blanket	s and Regulations of the Bond Form 39-	1
follow propose the of follow propose the of follow propose the of follow propose the of follow propose the office propose the first propos	f a bond for  Marylan  to use the form of the size of Casing  8-5/8" 5-1/2"  In the above part of the productive	this well in conformated Casualty Concollowing strings of Weight Per Foot  28# 14#	mpany \$10,000 casing and to land or Second Hand	Depris	Bond Form 39- indicated:	Al-in-e Sacks Ceme
as follow To propose Size of Hole  1044 To changes in the fire additional in the fire additional in the status of	to use the formation:  Size of Casing  8-5/8" 5-1/2"  In the above part productive information:	this well in conformated Casualty Co.  collowing strings of the Weight Per Foot  28# 14# plan become advisable oil or gas sand show	mpany \$10,000  mpany \$10,000  casing and to land or  New or Second Hand  New New  New  New  New  New  A gradient of the second Hand  New  New  New  New  New  New  New  Ne	Depris	Bond Form 39- indicated:  Landed or Comented  Cemented  Cemented  g or landing casing.  feet.	Al in eff
The status of its as follow we propose Size of Hole	to use the formation:  Size of Casing  8-5/8" 5-1/2"  In the above part productive information:	this well in conformated Casualty Co.  collowing strings of the Weight Per Foot  28# 14# plan become advisable oil or gas sand show	mpany \$10,000  mpany \$10,000  casing and to land or  New or Second Hand  New New  New  New  New  New  A gradient of the second Hand  New  New  New  New  New  New  New  Ne	Depth  150' 3750' before cementing of about	Bond Form 39- indicated:  Landed or Comented  Cemented  Cemented  g or landing casing.  feet.	Al in effects Sacks Cement 100 sacks 400 sacks
The status of its as follow.  We propose  Size of Hole  1025 7''  If changes it that the fir Additional in	to use the formation:  Size of Casing  8-5/8" 5-1/2"  In the above part productive information:	this well in conformated Casualty Concollowing strings of Weight Per Foot  28# 14#	mpany \$10,000 casing and to land or second Hand  New New  New will notify you ald occur at a depth  By  Position	before cementing of about.  150' 3750' 3750' 3750' 3750' 3750' 3750' 3750' 370' 370' 370' 370' 370' 370' 370' 37	Bond Form 39- indicated:  Landed or Cemented Cemented Gemented g or landing casing.  feet.	Al in effective Sacks Cement
The status of is as follow We propose Size of Hole  1045 Trivial If changes it that the fir Additional it Approved except as for the firm of the firm	to use the formation:  8-5/8" 5-1/2"  In the above part productive information:	this well in conformated Carualty Carualty Conformated Carualty Conformated Carualty Conformated Carualty Conformated Carualty Carua	nnce with Rule 39 of  mpany \$10,000  casing and to land or  New or  Second Hand  New  New  New  In the second Hand  New  New  New  New  Position  Send of	Depth  Depth  150' 3750'  before cementing of about 370  ly yours.  J. H.	Bond Form 39- indicated:  Landed or Cemented Cemented Gemented g or landing casing.  feet.	Al in effective Sacks Cement
The status of is as follow We propose Size of Hole  1045 Trivial If changes it that the fir Additional it Approved except as for the firm of the firm	to use the formation:  8-5/8" 5-1/2"  In the above part productive information:	this well in conformated Casualty Ca	nnce with Rule 39 of  mpany \$10,000  casing and to land or  New or  Second Hand  New  New  New  In the second Hand  New  New  New  New  Position  Send of	Depth  150' 3750' before cementing of about	Bond Form 39- indicated:  Landed or Cemented Cemented Gemented g or landing casing.  feet.	Sacks Cement  100 sacks We estimate