COPT FOR
STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE

NOTICE OF INTENTION TO DRILL

NOTICE OF INTENTION TO CHANGE PLANS.....

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Janta Fo
Lease No.
Unit
Jack Frost
No/A, Section 26
The state of the s

SUNDRY NOTICES AND REPORTS ON WELLS
OCT 1 19
FINION TO DRILL SUBSEQUENT REPORT OF WATER SHUT-OFF OIL CON. C

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING \_\_\_\_DIS

	ation to im.	WATER SHUT-OFF	SUBSEQUENT		
NOTICE OF INTER		ILL OR REPAIR WELL.	SUBSEQUENT	REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTE	TOOHS OT NOITH	OR ACIDIZE	SUBSEQUENT	REPORT OF ABANDONMENT	
NOTICE OF INTE	NTION TO PULL	OR ALTER CASING	SUPPLEMENT	ARY WELL HISTORY	
NOTICE OF INTE	NTION TO ABANE	OON WELL			
	(INDICATE	ABOVE BY CHECK	MARK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)	
			Farmington.	New Yorkson, in Lambor 28.	., 19 <del>. <u> </u></del>
			•	•	•
Well No.	-1 is	located 1650	ft. from N line an	d 920 ft. from line of sec	
34/b, 300					
(14 Bec. at	nd Sec. No.)	(Twp.)	(Range)	(Meridian)	
Nuleher-A	ut 3	÷	an Jean	Low Maxion	
(F	ield)		(County or Subdivision)	(State or Territory)	
•	•	_		A 1- A	
The elevation	of the dem	rick floor above	sea level is 6257	ft.(0.1.)	
		Ι	DETAILS OF WOR	RK	
(State names o	of and expecte	ed depths to object	DETAILS OF WOR	s, weights, and lengths of proposed	casings;
de propos	indicate mud	ed depths to object dling jobs, cemen l the above	tive sands; show size ting points, and all of		ne Fistured
We propose Cliffs for will be a Cable tool	indicate mud co dris reations to on too	ed depths to object dling jobs, cemen less above	tive sands; show size ting points, and all other times.	es, weights, and lengths of proposed oner important proposed work)	ne Fistured
We propose Cliffs for will be a cable too! The follow	indicate mud co dris reations to on too	ed depths to object dling jobs, cemen l the above	tive sands; show size ting points, and all out	es, weights, and lengths of proposed oner important proposed work)	e listared h. Casing out with
Me propose Silffs for will be se eable too! The fullo	indicate mud to drist reation. et on too ls. Danth	ed depths to object dling jobs, cemen i the above i th	tive sands; show size ting points, and all out	es, weights, and lengths of proposed oner important proposed work)	e listared h. Casing out with
Me propose Silfs for will be se eable tool The follow live Ly 1/4*	indicate mud to drie reation. to or too ls. Conth	ed depths to object dling jobs, cemen la the shows	tive sands; show size ting points, and all out the sands.	es, weights, and lengths of proposed oner important proposed work)	e letured b. Casing ot with
Me propose Silffs for will be se eable too! The fullo	indicate mud to drie reation. to or too ls. Conth	ed depths to object dling jobs, cemen i the above i th	tive sands; show size ting points, and all out the sands.	es, weights, and lengths of proposed oner important proposed work)	e jetured b. Casing ot with
Cliffs for will be a cable too! The following 10 3/4* 3 1/2*	indicate mud to Gris. reations to too is. Don'th	ed depths to object dling jobs, cemen the shows	tive sands; show size ting points, and all out	es, weights, and lengths of proposed oner important proposed work)	e letured b. Casing ot with
Me propose Cliffs for will be a eable too! The follow ly 3/4* 3 1/2* Copies of	restingent on too less to the less to	ed depths to object dling jobs, cemen the shows of any tools of a shows of a	tive sands; show size ting points, and all out the sands of the sand of the sa	es, weights, and lengths of proposed oner important proposed work)	e jetured b. Casing ot with
Copies of a copy of	indicate mud to dris.  reations to on too ls.  South 1975 leastion any pure	ed depths to object dling jobs, cemen the shows of any tool of the shows of any tool of the shows of the show	tive sands; show size ting points, and all out the sands of the sand of the sa	s, weights, and lengths of proposed oner important proposed work)  A Company of the company of t	e lotured to Casing ot with
Copies of A copy of	indicate mud to Grass  reation to too too too too too too too too too	ded depths to object dling jobs, cemen to the there is a series of the control of	tive sands; show size ting points, and all out the sands of the sand of the sa	es, weights, and lengths of proposed oner important proposed work)	e lotured to Casing out with
Copies of A copy of	Indicate mud  The Grant  The Gran	ed depths to object dling jobs, cemen the stary tool to the stary to th	tive sands; show size ting points, and all out the sand of the san	s, weights, and lengths of proposed oner important proposed work)  A Company of the company of t	e lotured to Casing out with
Couls of A coty of I understooperation	Don't have and that this is may be con	ded depths to object dling jobs, cemen to the there is a series of the control of	tive sands; show size ting points, and all out the sand of the san	s, weights, and lengths of proposed oner important proposed work)  A Company of the company of t	e lotured to Casing ot with
Company	indicate mud  to drive  to	ed depths to object dling jobs, cemen the stary tool to the stary to th	tive sands; show size ting points, and all out the sand of the san	s, weights, and lengths of proposed oner important proposed work)  A Company of the company of t	e lotured to Casing ot with
Company	indicate mud  to Grant  to	ed depths to object dling jobs, cemen the stary tool to the stary to th	tive sands; show size ting points, and all out the sand of the san	s, weights, and lengths of proposed oner important proposed work)  A Company of the company of t	e lotured to Casing ot with
Company  Address	indicate mud	ed depths to object dling jobs, cemen to the stary tool to the stary to the	tive sands; show size ting points, and all out the sand of the san	s, weights, and lengths of proposed oner important proposed work)  A Company of the company of t	e lotured to Casing ot with
Company  Address	indicate mud	ed depths to object dling jobs, cemen the stary tool to the stary to th	tive sands; show size ting points, and all out the sand of the san	s, weights, and lengths of proposed oner important proposed work)  A Company of the company of t	e lotured to Casing out with
Company  Address	indicate mud	ed depths to object dling jobs, cemen to the stary tool to the stary to the	tive sands; show size ting points, and all of	s, weights, and lengths of proposed oner important proposed work)  A Company of the company of t	e lotured to Casing out with