Form (Feb.	

(,	[ CD. 1	, ,	· -	
Thirtesherver	X.			
				t
	<u> </u>			

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	idget Bureau No. 42–R358.4
AŢ	proval expires 12-31-60.
	Santa 70
Land Office	
	078056
,	
Lease No	
	n
Unit	35
Onic	

## DODEC ON WELLS

	1 N		
NOTICE OF INTENTION TO DRILL		JBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS		IBSEQUENT REPORT OF SHOOTING OR ACID	
OTICE OF INTENTION TO TEST WATER SHUT-	ii	IBSEQUENT REPORT OF ALTERING CASING. IBSEQUENT REPORT OF RE-DRILLING OR R	
OTICE OF INTENTION TO RE-DRILL OR REPAI		JBSEQUENT REPORT OF RE-DRILLING OR R JBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO SHOOT OR ACIDIZE		JPPLEMENTARY WELL HISTORY	I .
OTICE OF INTENTION TO PULL OR ALTER CA		JPPLEMENTART HELL BISTORT	
OTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE	BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)	
		April 23,	, 19. <b>5</b>
ell No. 1 is located	ft. from $N$	line and $600$ ft. from $\begin{bmatrix} 1 & 1 \\ W \end{bmatrix}$	line of sec. 6
mi/s of mi/s 6	25-8 12-	N N.N.P.M.	
(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
•	Sen Jean		exico
(Field)	(County or Subdiv	vision) (State or 1	rerritory)
		F WORK	dding jobs come
tate names of and expected depths to objecti in		hts and lengths of proposed casings; indi	cate mudding jobs, ceme
the perforated the 7° ft. from 1874 to 1855 and the well was small 10 bbls. per hr. Dr.	ve sands; show sizes, weig g points, and all other im casing with La ! Schl. measure bed on producti	this, and lengths of proposed casings; indisportant proposed work)  The wells "S" gun using the 2-7/8" tubing was rule to well flowed an appropriate.	6 shots per n to 1862'
the perforated the 7 ft. from 182h to 1851 and the wall was small 10 bbls. per hr. Dr.	ve sands; show sizes, weig g points, and all other im casing with La ! Schl. measure bed on product! illing is now o	this, and lengths of proposed casings; indisportant proposed work)  The wells "S" gun using the 2-7/8" tubing was rule to well flowed an appropriate.	6 shots per n to 1862'
is perferenced the ?" ft. from 1874 to 1855 and the well was small 10 bbls. per hr. Dr.	ve sands; show sizes, weig g points, and all other im casing with La ! Schl. measure bed on product! illing is now o	this, and lengths of proposed casings; indisportant proposed work)  The wells gun using 2-7/8 taking was rule.  The well flowed and an angle of the second s	6 shots per a to 1012' average of SELEVED
tunderstand that this plan of work must company Surrey 16 Cont.	ve sands; show sizes, weig g points, and all other im casing with La ? Schl. measure bed on producti illing is new o	this, and lengths of proposed casings; indisportant proposed work)  The wells "S" gun using the 2-7/8" tubing was rule to well flowed an appropriate.	Staces