Form	9-331 a
(Feb	. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa e
Lease No	<u>01.7</u>
Unit	

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NOTICE OF INTENTION TO DRILL				R SHUT-OFF	<b>)</b>
NOTICE OF INTENTION TO CHANGI NOTICE OF INTENTION TO TEST W		[ ]		TING OR ACIDIZING	l
NOTICE OF INTENTION TO RE-DRI				ILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT				DONMENT	i
NOTICE OF INTENTION TO PULL O	OR ALTER CASING	SUPPLEMENTAL	RY WELL HISTOR	Υ	x
NOTICE OF INTENTION TO ABANDO	ON WELL				
(INDI	ICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT,	NOTICE, OR OTHE	R DATA)	
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. M. Federal "Na					<b>,</b>
ell No. 5 is loc	cated 1190 ft. fro	$m_{-}\begin{cases} \mathbf{N} & \mathbf{X} \\ \mathbf{S} \end{cases}$ line and	<b>1190</b> ft. fr	rom W line o	of sec. 7
M/h or 54/h 50c. β	<b>y</b> ∋n	124	HAPK	( •• )	
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	· -	
asin-lakota (Field)	San Juan (Count	y or Subdivision)	New Yex	(State or Territory	)
		AILS OF WORK			
	DETA	AILS OF WORK		asings; indicate mu	dding jobs, cemen
ine lig cage was per	DETA s to objective sands; show a ing points, and al  rforated 560k=1 r ft. Spotted	AILS OF WORK sizes, weights, and leng ll other important prop	ths of proposed cosed work)	866-99, 670; perfe. Sau	3-14, 6752- ad fracture
the light cage was per fith 2 jet shots per perforations with &	DETA s to objective sands; show a ing points, and al  rforated 660k=1: rft. Spotted 0,000 gal. sent-	AILS OF WORK sizes, weights, and leng ill other important prop  2, 6532-39, 6 500 gel. and egelled water	ths of proposed cosed work)  550-56, 66  acid over  & 80,000	666-99, 670; perfs. San 70-60 ment	3-14, 6752- nd fracture sand in
ate names of and expected depth.  The light Cage was per  1th 2 jet shots per	DETA s to objective sands; show a ing points, and al  rforated 660h-1 rft. Spotted 0,000 gal. send- ed by rubber ba	AILS OF WORK sizes, weights, and leng ill other important prop  2. 6932-39. 6  500 gal. and galled water  11 sealers.	ths of proposed cosed work)  550-56, 66 a cid over & 86,000 Ran tubing	Sh-99, 670; perfs. Sar 70-40 med & cleaned	3-1h, 6752- ad fracture a sand in up. After
he his cage was per ith 2 jet shots per erforations with Sour stages separate day shot-in well i	DETA s to objective sands; shows ing points, and al rforated 660k=1 rft. Spotted 5 0,000 gal. sent ed by rubber bal flowed 3 hrs. 3	AILS OF WORK sizes, weights, and leng ill other important prop  2. 6932-39. 6  500 gal. and galled water  11 sealers.	ths of proposed cosed work)  550-56, 66 a cid over & 86,000 Ran tubing	Sh-99, 670; perfs. Sar 70-40 med & cleaned	3-1h, 6752- ad fracture a sand in up. After
he his cage was per ith 2 jet shots per erforations with Sour stages separate day shot-in well i	DETA s to objective sands; shows ing points, and al rforated 660k=1 rft. Spotted 5 0,000 gal. sent ed by rubber bal flowed 3 hrs. 3	AILS OF WORK sizes, weights, and leng ill other important prop  2. 6932-39. 6  500 gal. and galled water  11 sealers.	ths of proposed cosed work)  550-56, 66 a cid over & 86,000 Ran tubing	Sh-99, 670; perfs. Sar 70-40 med & cleaned	3-1h, 6752- ad fracture a sand in up. After
he light cage was per ith 2 jet shots per erforations with 50 our stages separate day shot-in well i	DETA s to objective sands; shows ing points, and al rforated 660k=1 rft. Spotted 5 0,000 gal. sent ed by rubber bal flowed 3 hrs. 3	AILS OF WORK sizes, weights, and leng ill other important prop  2. 6932-39. 6  500 gal. and galled water  11 sealers.	ths of proposed cosed work)  550-56, 66 a cid over & 86,000 Ran tubing	SL-99, 570 perfs. Sar 20-LD ment 5 cleaned HDPD, Gale	3-14, 675%- ad fracture a sand in up. After ACT 1125
he he cage was per ith 2 jet shots per erforations with Sour stages separate day shot-in well i	DETA s to objective sands; shows ing points, and al rforated 660k=1 rft. Spotted 5 0,000 gal. sent ed by rubber bal flowed 3 hrs. 3	AILS OF WORK sizes, weights, and leng ill other important prop  2. 6932-39. 6  500 gal. and galled water  11 sealers.	ths of proposed cosed work)  550-56, 66 a cid over & 86,000 Ran tubing	SL-99, 570 perfs. Sar 20-LD ment 5 cleaned HDPD, Gale	3-14, 675%- ad fracture a sand in up. After ACT 1125
te names of and expected depth to be cage was per ith 2 jet shots per erforations with Si our stages separate day shot-in well i	DETA s to objective sands; shows ing points, and al rforated 660k=1 rft. Spotted 5 0,000 gal. sent ed by rubber bal flowed 3 hrs. 3	AILS OF WORK sizes, weights, and leng ill other important prop  2. 6932-39. 6  500 gal. and galled water  11 sealers.	ths of proposed cosed work)  550-56, 66 a cid over & 86,000 Ran tubing	SL-99, 570 perfs. Sar 20-LD ment 5 cleaned HDPD, Gale	3-14, 675%- ad fracture a sand in up. After ACT 1125
te names of and expected depth to be cage was per ith 2 jet shots per arforations with Si our stages separate day shot-in well i	DETA s to objective sands; shows ing points, and al rforated 660k=1 rft. Spotted 5 0,000 gal. sent ed by rubber bal flowed 3 hrs. 3	AILS OF WORK sizes, weights, and leng ill other important prop  2. 6932-39. 6  500 gal. and galled water  11 sealers.	ths of proposed cosed work)  550-56, 66 a cid over & 86,000 Ran tubing	Sh-99, 670; perfs. Sar 70-40 med & cleaned	3-14, 675%- ad fracture a sand in up. After ACT 1125
te names of and expected depth.  the light cag. was per ith 2 jet shots per erforations with 50 our stages separate day shut-in well i	DETA s to objective sands; show ing points, and al rforated 560k-1 rft. Spotted 50,000 gal. send. ed by rubber ba flowed 3 hrs. 3 ing on market.	AILS OF WORK sizes, weights, and leng ill other important prop  2. 6332-39, 6  500 gal. mad egalled water  1.1 sealers. tate test, gar	ths of proposed cosed work)  550-56, 56 a cid over & 80,000; Ran tubing	SL-99, 670 perfs. San 20-LC seek & cleaned MOPOL Cale	3-14, 675%- ad fracture sand in up. After AST 1125
he by cag. was perith 2 jet shots perith 2 jet shots periorations with 50 our stages separated by shut-in well in CPPD. Sow 51 wait:	DETA s to objective sands; show a ing points, and al  rforated 550i-1 rft. Spotted 0,000 gal. semi- ed by rubber ba flowed 3 hrs. 3 ing on market.	AILS OF WORK sizes, weights, and leng ill other important prop  2. 332-39. 6  500 gal. and  galled water  11 sealers.  tate test, gain	ths of proposed cosed work)  550-56, 56 acid over & 0,000 Nan tubing age 3321	SL-99, 670 perfs. Ser 20-LC see 6 clouned HOPO Cale	d freeture sand in up. After ACT 1125
he kg csg. was perith 2 jet shots per erforations with 50 our stages separate day shut-in well in	DETA s to objective sands; shows ing points, and al rforated 660k-1 rft. Spotted 0,000 gal. sent ed by rubber be flowed 3 hrs. 3 ing on market.	AILS OF WORK sizes, weights, and leng ill other important prop  2, 32-39, 6  500 gal. mad  galled water  11 sealers.  tate test, gas  in writing by the Geole	ths of proposed cosed work)  550-56, 56  acid over  & 30,000  Nan tubing  3321	SL-99, 670 perfs. Ser 20-LC see 6 clouned HOPO Cale	d freeture sand in up. After ACT 1125