Land Office Sents Pa

For (I	m 9- Feb. 19	331 a 951)	,	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

OTICE OF INTENTION TO DRILL		X	SUBSEQUENT REPORT OF WATER SHUT-OFF.
IOTICE OF INTENTION TO CHANGE PLA	.NS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER	SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR A	ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR AL	TER CASING		SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON W	ELL		
(INDICATE	ABOVE BY CHECK MAI	RK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
ll No2_3 is locate	d 990ft. fro	m{ 3€	N line and 990 ft. from $\{E \}$ line of sec. 30
(1/4 Sec. and Sec. No.)	(Twp.)	(Ran	nge) (Meridian)
(Field)	(Count	y or Su	balvision) (State or Territory)
	DETA		is <u>5951</u> ft. OF WORK
it is intended to dri	objective sands; show a ing points, and al	AILS sizes, w Il other	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, cemerimportant proposed work) The Pictured Cliff formation using potential proposed with the proposed work and proposed work.
it is intended to drift tools to the casing parend-oil fracture the tasing Program:	ing points, and all a well the point and to describe pay a	AILS sizes, will other The till irili	of Work veights, and lengths of proposed casings; indicate mudding jobs, cemerimportant proposed work) be Pictured Cliff formation using rotar I the pay section with cebie tools and ion. Total liepth 2125.
It is intended to drill tools to the casing passend-oil fracture the Casing Program: 9 5/8 at 120	bjective sands; show ing points, and all a well the cint and to dentire pay a with 125 san	AILS sizes, will other rutilized:	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, cemerimportant proposed work) be Pictured Cliff formation using rotar I the pay section with cebie tools and
it is intended to drift tools to the casing passed-oil fracture the Casing Program: 9 5/8 at 120	objective sands; show ing points, and all a well the cint and to dentire pay a with 125 sand in vith 125 sand in vith 75 sand	AILS sizes, will other the till sections	of WORK reights/and lengths of proposed casings; indicate mudding jobs, come important proposed work) The Pictured Cliff formation using rotars the pay section with cable tools and fon. Fotal Repth 2125'. Togular coment, 75 sacks Posmix
t is intended to drill cols to the casing program: 9 5/8 at 120' 5 1/2 at 2055 he ME 1/4 of Jection ME/4) SP 077106.	bjective sands; show ing points, and all a well the print and to dentire pay a with 125 sand with 75 sand 30 is dediced	AILS sizes, will other The the The The the The The the The The the The The the The The the The the The the The the The The the The The The The The The The	of WORK reights, and lengths of proposed casings; indicate mudding jobs, cemerimportant proposed work) the Pictured Cliff formation using rotars the pay section with ceble tools and ion. Total limpth 2125'. regular commut, 75 sacks Posmix regular commut, 75 sacks Posmix
t is intended to drilleols to the casing program: 9 5/8 at 120* 5 1/2 at 2055 he EE 1/4 of Jection EE/4) SP 077106.	bjective sands; show ing points, and all a well the print and to dentire pay a with 125 sand with 75 sand 30 is dediced	AILS sizes, will other The the The The the The The the The The the The The the The The the The the The the The the The The the The The The The The The The	of WORK reights, and lengths of proposed casings; indicate mudding jobs, cemerimportant proposed work) the Pictured Cliff formation using rotar lithe pay section with cable tools and ion. Total lepth 2125. regular count, 75 sacks Possix to this well.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4