1

	 0	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Search To
Lease No
Unit

CLINDRY NOTICES AND DEPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	I.	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	L	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		1000
(INDICATE ABOVE BY CH	IECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
		U. S. GE
Pubco Otero Federal		ranning
	ft. from	$\begin{bmatrix} N \\ S \end{bmatrix}$ line and $\begin{bmatrix} S \\ S \end{bmatrix}$ line of sec.
is located Linds.	X	
Bi Sec. 23 241	64	
(1/4 Sec. and Sec. No.) (Twp.)	(Rai	nge) (Meridian)
tere Pictured Cliff M Ric	Arribe	bdlvision) (State or Territory)
(Field)	-(County or su	bdivision) (State of Territory)
The state of the educate from above	o ooo lorrol	is 6544 ft.
he elevation of the elevation de or above	e sea level	18 13944 It.
	DETAILS	OF WORK
		OF WORK
		OF WORK reights, and lengths of proposed casings; indicate mudding job- important proposed work)
itate names of and expected depths to objective sand ing point	s; show sizes, w s, and all other	reights,'and lengths of proposed casings; indicate mudding job- important proposed work)
itate names of and expected depths to objective sand- ing points It is proposed to drill with	s; show sizes, w s, and all other	reights, and lengths of proposed casings; indicate mudding job- important proposed work)
itate names of and expected depths to objective sanding points. It is proposed to drill with g to surface with 100 sax, plu	s; show sizes, w s, and all other retary t	reights, and lengths of proposed casings; indicate mudding job- important proposed work) seels to a depth of 150+ feet, set 9 ms. It is then proposed to drill to
Tt is proposed to drill with g to surface with 100 mm, plu istured Cliff formation, run	s; show sizes, w s, and all other retary t s or mix	reights, and lengths of proposed casings; indicate mudding job- important proposed work) seels to a depth of 150+ feet, set 9 ms. It is then proposed to drill to leg and run 5-1/2" production casin
It is proposed to drill with g to surface with 100 mmx, plu istured Cliff formation, run on proposed to gun perfurate	s; show sizes, w s, and all other retary t so Or min bloctrie 5-1/2" co	reights,'and lengths of proposed casings; indicate mudding job- important proposed work) seels to a depth of 150+ feet, set 9 ms. It is then proposed to drill to log and run 5-1/2" preduction casing sing expects the Pictured Cliff for
It is proposed to drill with g to surface with 100 mm, pluistured Cliff formation, run on proposed to gam perforate to stimulate the producing some	s; show sizes, w s, and all other retary t as or miz electric 5-1/2" on vith a	reights,'and lengths of proposed casings; indicate mudding job- important proposed work) seels to a depth of 150+ feet, set 9 ms. It is then proposed to drill to log and run 5-1/2" preduction casing sing expects the Pictured Cliff for
It is proposed to drill with g to surface with 100 mmx, plu istured Cliff formation, run on proposed to gun perfurate	s; show sizes, w s, and all other retary t as or miz electric 5-1/2" on vith a	reights,'and lengths of proposed casings; indicate mudding job- important proposed work) seels to a depth of 150+ feet, set 9 ms. It is then proposed to drill to log and run 5-1/2" preduction casing sing expects the Pictured Cliff for
It is proposed to drill with g to surface with 100 mm, pluistured Cliff formation, run on proposed to gam perforate to stimulate the producing some	s; show sizes, w s, and all other retary t as or miz electric 5-1/2" on vith a	reights,'and lengths of proposed casings; indicate mudding job- important proposed work) seels to a depth of 150+ feet, set 9 ms. It is then proposed to drill to log and run 5-1/2" preduction casing sing expects the Pictured Cliff for
It is proposed to drill with g to surface with 100 mm, pluistured Cliff formation, run on proposed to gam perforate to stimulate the producing some	s; show sizes, w s, and all other retary t as or miz electric 5-1/2" on vith a	reights,'and lengths of proposed casings; indicate mudding job- important proposed work) seels to a depth of 150+ feet, set 9 ms. It is then proposed to drill to log and run 5-1/2" preduction casing sing expects the Pictured Cliff for
It is proposed to drill with g to surface with 100 mm, pluistured Cliff formation, run on proposed to gam perforate to stimulate the producing some	s; show sizes, w s, and all other retary t as or miz electric 5-1/2" on vith a	reights,'and lengths of proposed casings; indicate mudding job- important proposed work) seels to a depth of 150+ feet, set 9 ms. It is then proposed to drill to log and run 5-1/2" preduction casing sing expects the Pictured Cliff for
It is proposed to drill with g to surface with 100 mm, pluistured Cliff formation, run on proposed to gam perforate to stimulate the producing some	s; show sizes, w s, and all other retary t as or miz electric 5-1/2" on vith a	reights,'and lengths of proposed casings; indicate mudding job- important proposed work) seels to a depth of 150+ feet, set 9 ms. It is then proposed to drill to log and run 5-1/2" preduction casing sing expects the Pictured Cliff for
It is proposed to drill with g to surface with 100 mm, pluistured Cliff formation, run on proposed to gam perforate to stimulate the producing some	s; show sizes, w s, and all other retary t as or miz electric 5-1/2" on vith a	reights,'and lengths of proposed casings; indicate mudding job- important proposed work) seels to a depth of 150+ feet, set 9 ms. It is then proposed to drill to log and run 5-1/2" preduction casing sing expects the Pictured Cliff for
It is proposed to drill with g to surface with 100 mm, pluistured Cliff formation, run on proposed to gam perforate to stimulate the producing some	s; show sizes, w s, and all other retary t as or miz electric 5-1/2" on vith a	reights,'and lengths of proposed casings; indicate mudding job- important proposed work) seels to a depth of 150+ feet, set 9 ms. It is then proposed to drill to log and run 5-1/2" preduction casing sing expects the Pictured Cliff for
It is proposed to drill with g to surface with 100 aux, pluistured Cliff formation, run on proposed to gam perfurate to stimulate the producing some is the HEt of Section 23 (160)	retary to see and all other retary to see or mix olectric 5-1/2" con with a serves).	reights, and lengths of proposed casings; indicate mudding job important proposed work) seels to a depth of 150+ feet, set 9 ms. It is then proposed to drill to leg and run 5-1/2" production casing appearite the Pictured Cliff for semiwater frac. The proposed drill
It is proposed to drill with g to surface with 100 aux, pluistured Cliff formation, run on proposed to gam perfurate to stimulate the producing some is the HEt of Section 23 (160)	retary to see and all other retary to see or mix olectric 5-1/2" con with a serves).	reights,'and lengths of proposed casings; indicate mudding job- important proposed work) seels to a depth of 150+ feet, set 9 ms. It is then proposed to drill to log and run 5-1/2" preduction casing sing expects the Pictured Cliff for
It is proposed to drill with g to surface with 100 mmx, pluistured Cliff formation, run on proposed to gam perforate; o stimulate the producing some is the HEt of Section 23 (160).	s; show sizes, we, and all other retary to the correction of the c	reights, and lengths of proposed casings; indicate mudding job important proposed work) seels to a depth of 150+ feet, set 9 ms. It is then proposed to drill to leg and run 5-1/2" production casing appearite the Pictured Cliff for semiwater frac. The proposed drill
It is proposed to drill with g to surface with 100 max, pluictured Cliff formation, run on proposed to gam perferate to stimulate the producing some is the HE of Section 23 (160).	s; show sizes, we, and all other retary to the correction of the c	reights, and lengths of proposed casings; indicate mudding job important proposed work) seels to a depth of 150+ feet, set 9 ms. It is then proposed to drill to leg and run 5-1/2" production casing appearite the Pictured Cliff for semiwater frac. The proposed drill
It is proposed to drill with g to surface with 100 max, pluictured Cliff formation, run on proposed to gan perforate to stimulate the producing some is the RE; of Section 23 (160)	s; show sizes, we, and all other retary to the correction of the c	reights, and lengths of proposed casings; indicate mudding job important proposed work) seels to a depth of 150+ feet, set 9 ms. It is then proposed to drill to leg and run 5-1/2" production casing appearite the Pictured Cliff for semiwater frac. The proposed drill
It is proposed to drill with g to surface with 100 mm, pluistured Chiff formation, run on proposed to gam perforate; estimated the producing some is the HR of Section 23 (160)	s; show sizes, we, and all other retary to the correction of the c	reights, and lengths of proposed casings; indicate mudding job important proposed work) seels to a depth of 150+ feet, set 9 ms. It is then proposed to drill to leg and run 5-1/2" production casing appearite the Pictured Cliff for semiwater frac. The proposed drill
It is proposed to drill with g to surface with 100 and, pluistured Cliff formation, run on proposed to gam perfurate to stimulate the producing some is the HE of Section 23 (160). I understand that this plan of work must receive a company PURCO PETRILLIA CORP. Address P.O. Box 1419	s; show sizes, we, and all other retary to the correction of the c	reights, and lengths of proposed casings; indicate mudding job important proposed work) seels to a depth of 150+ feet, set 9 ms. It is then proposed to drill to leg and run 5-1/2" production casing appearite the Pictured Cliff for semiwater frac. The proposed drill