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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Land Offic	Les	Cm	40	8 8
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	R		7	-
Unit				

	NTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
	NTENTION TO CHANGE PL	1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	NTENTION TO TEST WATE	{	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
	•	OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT
	NTENTION TO SHOOT OR NTENTION TO PULL OR A	i	SUPPLEMENTARY WELL HISTORY
	NTENTION TO PULL OR A		
and re	ecoplate	X.	XX
	(INDICAT	TE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
			koril 30 , 19
Hav	rk 3-3		ends. (E)
ell No	is locat	ted <u>1550</u> ft. from	$\frac{1}{1}$ line and $\frac{1}{2}$ ft. from $\frac{E}{1}$ line of sec.
4	•	ent of some	(≈) #For#skd
E/4	e, and Sec. No.)	(Twp.)	(Range) (Meridian)
		Tara	New Years
arune	(Field)	(County o	or Subdivision) (State or Territory)
		a 1	1 · \$2.33 (.
he elevat	tion of the derrick	s floor above sea lev	vel is 1912. It.
		_	ILS OF WORK
tate names c	of and expected depths to	o objective sands; show siz	the said lameths of proposed easings, indicate mudding jobs. 68
Phi Marinia		2.	tes, weights, and lengths of proposed casings; indicate mudding jobs, content important proposed work)
It i llowing bb 6220 llons.	pleted 11-30 %, gas TST is proposed % manner: S 0-45', 6280- Set tubing	to plug this set bridge plug at 6345' w/3 jag at 6340'.	TD. Present production pumping well back to the Tubb in the lug at 6500' w/35 sacks. Ferfore ets/ft and meidirac w/10,000
It illowing bb 62% illons.	pleted 11-30%, gas TST  is proposed greenmer: SO-45', 6280- Set tubing	to plug this set bridge plug at 6345' w/3 jag at 6340'.	TD. Present production pumping well back to the Tubb in the lug at 6500' w/)5 sacks. Perform the tracks and meldirac w/10,000
It in the state of	pleted 11-30%, gas TST  is proposed to menner: State of the continuation of the con	to plug this set orige places orige places of the set o	TD. Present production pumping well back to the Tubb in the lug at 6500' w/)5 sacks. Perform the tracks and meldirac w/10,000
It independent in the second i	pleted 11-30%, gas TST  is proposed to manner: 60-45%, 6280-28t tubing and that this plan of work Continental	to plug this contidge plug this contident plug this co	TD. Present production pumping well back to the Tubb in the lug at 6500' w/)5 sacks. Perform the tracks and meldirac w/10,000

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