## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Land Office	anta Pe
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PONDKA	NOTICES	AND	REPORTS	ON	XXXXX-14A:
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	TICES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	
INTENTION TO CHANGE PLANE	REPORT OF WATER SHITT ARE THE STATE OF THE S
NOTICE OF INTENTION TO TEST WATER SHIT OF	SUBSEQUENT REPORT OF SHOOTING OR ACIDITION
TO RE-DRILL OR REPAIR	THE REPORT OF ALTERING CASING
I SHOOL OB YCIDIZE	ON OF RE-DRILLING OF DEDAM
NOTICE OF INTENTION TO PULL OR ALTER CASH	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
TO ADAMOUN WELL	
(INDICATE ADOVE	
- 1.0002 81	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	January 30, 1958
Well No. Burt	ft. from N line and 650 ft. from W line of sec.
is located	ft. from   N   line and   14   14   14   14   14   14   14   1
N. /h. Saction 12	line of sec.
(% Sec. and Sec. No.)	
ndesignated (licar Verte)	p.) (Range) (Meridian)
(Field)	alo pribe
	(would be subdivision)
The elevation of the derrick floor abo	(County or Subdivision) (State or Territory)
noor appor	ve sea level is 732 ft.
	DETERM
State names of and	PEIAILS OF WODE
and expected denthe to all	O. WORK
ing poin	ids; show sizes, weights, and lengths of man
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is our intention to plus up	eds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
t is our intention to plus and f 6120 to test the Mana Very	eds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
f 6120' to test the Mass Versi	eds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementats, and all other important proposed work)
f 6120' to test the Mess Versi	eds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementats, and all other important proposed work)  a burnion well ho. 1 with the indicate mudding jobs, cementation well ho. 1 with the indicate mudding jobs, cementation with the indicate mudding jobs, c
f 6120' to test the Mess Versi	eds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementats, and all other important proposed work)  a burnion well ho. 1 with the indicate mudding jobs, cementation well ho. 1 with the indicate mudding jobs, cementation with the indicate mudding jobs, c
f 6120' to test the Hest Veron of HO-Co drillable cost from a f perferations 5462-55-4', 55	ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work)  abundent well Ho. 1 with the drilled to a depth  formation. Our proposed is as follows:
f 6120 to test the Hesa Verdet HOSCO drillable cast iron of perforations 5462-55/4, 55	des; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work)  abundan well Ho. 1 with wes drilled to a depth of Poraction. Our proposed in as follows:  Occupant retainer in 5° 00 liner at 5400° and squeeze
f 6120' to test the Mass Verdent MO-CO drillable cast iron of perferations 5462-55-4', 55 Here 7" OD coming is out a 100 to and mail and m	ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementats, and all other important proposed work)  abundant well Ho. 1 witch we willed to a depth of the time. Our proposed is as follows:  Common retainer in 5° (2) Liner at 54(2) and squeeze
f 6120 to test the Hest Veron It HO-CO drillable cast iron of f perferations 5462-55.41, 55 Here 7" OD coming is cut a 100 t and pulled below 2800, a 1	ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementats, and all other important proposed work)  abundant well Ho. 1 witch was willed to a depth of formation. Our proposed is as follows:  Consent retainer in 5° 00 Liner at 5400° and squeeze of casent plus will be set; and if 7° 00 casing is
of 6120 to test the Hest Version of HO-CO drillable cast iron of perforations 5462-55/41, 55 here 7° 00 coming is out a 100 to and pulled below 28001, a 1 matter. A 501 cesent plus w	ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work)  Abundan Well Ho. 1 witch was drilled to a depth of formation. Our progress is as follows:  Comment retainor in 5° CO Liner at 54CC and aqueous 5502-56C4, and 5560-90.  Comment plus will be set; and if 7° CO chains is the current plus will be set; and if 7° CO chains is the part of the Cloudent plus will be set on top of the Cloudent plus will be set on
of 6120' to test the Hest Verdent HO-CO drillable cost from the perforations 5462-5574', 55 here 7" OD ocsing is cut a 100 it and pulled below 2800', a 1 matter. A 50' cesent plus which as 53/4" surface ensing which as	ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work)  is abstract well to a legion was drilled to a depth of formation. Our progress is as follows:  consent retainer in 5" (3) Liner at 54(3) and equeue  consent plus will be set; and if 7 (3) casing is  in the placed at the bottom and in the top of the
of 6120 to test the Hase Version of HO-CO drillable cost from (f perforations 5462-5574), 55 per 7" OD cosing is cut a 100 t and pulled below 2800, a 1 rection. A 50' cesent plus we -3/4" surface ensing which are	ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work)  is abstract well to a legion was drilled to a depth of formation. Our progress is as follows:  consent retainer in 5" (3) Liner at 54(3) and equeue  consent plus will be set; and if 7 (3) casing is  in the placed at the bottom and in the top of the
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