Form 9-381 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

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Form Approved.

Budget Bureau No. 42-R358.4.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

CLIMIDDA	11051					Γ
SUNDRY	NOTICES	AND	REPORTS	ON	WELI	S

	=F !	Y NOTICES A	SUNDKY
	CURSEQUENT DEPORT OF WALL		OTICE OF INTENTION TO DRILL
1952	SUBSEQUENT REPORT OF WATER SHUT-OFF		OTICE OF INTENTION TO CHANGE P
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.		OTICE OF INTENTION TO TEST WAT
erderos t ouns	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIRS AND CENTER		OTICE OF INTENTION TO RE-DRILL
TOK-PLA MEGG	SUBSEQUENT REPORT OF ABANDONMENT		OTICE OF INTENTION TO SHOOT OR
	SUPPLEMENTARY WELL HISTORY	R ALIER CASING	OTICE OF INTENTION TO PULL OR A
XX	Warkover	ON WELL	TICE OF INTENTION TO ABANDON
	DET CHEST 3	CATE ABOVE BY CHECK MARK N	(INDICA
2 8	line and to ft. from W line of sec.	7-31# R-11 (Twp.) (R	No. is located is located in the section as
	Mar Marian	(County or S	(Field)
, cement-	ats, and lengths of proposed casings; indicate mudding jobs, centert proposed work)	to objective sands; show sizes, ing points, and all othe	62 Moved in market
ED/	at SILO WITH 220 EX.	" 'd' casing, lan	163 Jts., 5100' of
1062			CHECK WIEN & robus
	1919-31 \ OIL CON. C	- Per re. 4900-0	crated with 4 mbots crated with 2 mbots ad with 71,468 gala
COM.	1919-31 Ind (-R51-1 bps) OIL CON. COM. COM. COM. COM. COM. COM. COM. COM	is water, 70,000 20, max1800, Av	treating pr. 1500
COM.	1919-31 Ind (-R51-1 bps) OIL CON. COM. COM. COM. COM. COM. COM. COM. COM	is water, 70,000 20, max1800, Av	treating pr. 1500
COM.	1919-31 Ind (-R51-1 bps) OIL CON. COM. COM. COM. COM. COM. COM. COM. COM	is per re. 4900-cl is water, 70,000; XO, max1800, Avg Ll scalers, Flushs Abing, landed at	ed with 71,468 gala- treating pr 1900 ped 250 rubber ball 174 jts., 2 3/8" tub wested it. 5609-24
COM.	1919-31 Ind (-R51-1 bps) OIL CON. COM. COM. COM. COM. COM. COM. COM. COM	is per re. 4900-cl is water, 70,000; XO, max1800, Avg Ll scalers, Flushs Abing, landed at	ed with 71,468 gale.
COM. 3 instanti;	OIL CON. Con. Con. Con. Con. Con. Con. Con. Con	is per rt. 4900-ck is water, 70,000/ XO, max1800, Avg Li sealers, flushs swith a shis, pur /62	od with 71,468 gala- treating pr 1900, ped 250 rubber hall 174 jts., 2 3/8" tub wested jt. 4609-24 v in for gauge 9/26/6
COM. 3 instanti	OIL CON. Con. Con. Con. Con. Con. Con. Con. Con	is per rt. 4900-ck is water, 70,000/ XO, max1800, Avg Li sealers, flushs swith a shis, pur /62	od with 71,468 gala- treating pr 1900, ped 250 rubber hall 174 jts., 2 3/8" tub wested jt. 4609-24 v in for gauge 9/26/6
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COM. 3 instanti	OIL CON. Con. Con. Con. Con. Con. Con. Con. Con	is veter, 70,000 de la vet	treating pr 1500, ped 250 rubber hall 174 jis., 2 3/8" tub tested jt. 1609-24 visted jt
COM. 3 instanti;	OIL CON. Con. Con. Con. Con. Con. Con. Con. Con	is veter, 70,000 de la vet	treating pr 1500, ped 250 rubber hall 174 jts., 2 3/8" tub wested jt. 5609-24 v in for gauge 9/26/6 derstand that this plan of work m
COM. 3 instanti;	of CON. Con. Con. Con. Con. Con. Con. Con. Con	is per rt. 4900-ck. is water, 70,000-ck. io, max1800, Avg. ii sealers, flushs with a shis. per /62 must receive approval in write and the Company	treating pr 1500, ped 250 rubber hall 174 jis., 2 3/8" tub tested jt. 1609-24 visted jt
C 3	plant CON. C DIST. 3 int. 100 Bbls. Well went on vectors y the Geological Survey before operations may be commenced.	is per rt. 4900-ck. is water, 70,000-ck. io, max1800, Avg. ii sealers, flushs with a shis. per /62 must receive approval in write and the Company	treating pr 1500 pred 250 rubber hall 174 jis., 2 3/8" tub rected jt. 5609-24 in for gauge 9/28/6 derstand that this plan of work m any Aztec 011 a