Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR Allotton Marajo Tract (2) GEOLOGICAL SURVEY

Budget Bureau No. 42-R3594.	
Indian Agency Hinder Book,	Aris.

Lease No. 14-20-603-5025

		SUBSEQUENT REPORT OF WATE	D SUIT OFF	
NOTICE OF INTENTION TO CHANG		SUBSEQUENT REPORT OF SHOO		
NOTICE OF INTENTION TO TEST W	VATER SHUT-OFF	SUBSEQUENT REPORT OF ALTE		¥
NOTICE OF INTENTION TO REDRI	LL OR REPAIR WELL			
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF ABAN		
NOTICE OF INTENTION TO PULL (OR ALTER CASING	SUPPLEMENTARY WELL HISTOR	Υ	
NOTICE OF INTENTION TO ABAND	ON WELL			
(INDI	CATE ABOVE BY CHECK IN	MARK NATURE OF REPORT, NOTICE, OR OTH	ER DATA)	
	•	July 9	O	10 48
_		.,		, 19.63.
Vell No is 1	located 1900 ft.	from ${S \choose S}$ line and 1980 ft.	$\{Fom \left\{ egin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of sec.	26
# 31 5ec. 36 (4 Sec. and Sec. No.)	298 (Twp.)	LAN MOR		,
ajarite Area	(Iwp.)	(Range) (Meridian) 	
(Field)	(Co	unty or Subdivision)	(State or Territory)	FEIVE
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e elevation of the derri	ck floor above sea	level is 247 ft.		U 0. 4000
	DE'	TAILS OF WORK	JU	IL 31 1963
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ate names of and expected depth				Loolott ore
ate names of and expected depth		w sizes, weights, and lengths of proposed ca all other important proposed work)	asings; indicate nyid&ing is	LOGICAL-SURVI
	s to objective sands; sho ing points, and	w sizes, weights, and lengths of proposed co all other important proposed work)	FARWING	ION, NEW MEXI
29/63 - Ran free po	s to objective sands; sho ing points, and	w sizes, weights, and lengths of proposed co all other important proposed work)	PANWING 14 7° CD 234 A.B	on, nen wexi Park bar
29/6) - Ran free pe 85 Cog. fre	s to objective sands; sho ing points, and sint indicator se 0 1975'. Sh	w sizes, weights, and lengths of proposed or all other important proposed work) and worked casing. Four	nd 7º 00 23/ 8-2 4th McCallough	T J-55 B-3 Charles
29/63 - Ran free pe 88 Cag. fre	s to objective sands; sho ing points, and sint indicator se 0 1975'. Sh	w sizes, weights, and lengths of proposed co all other important proposed work)	nd 7º 00 23/ 8-2 4th McCallough	T J-55 B-3 Charles
29/63 - Ran free pe 85 Cog. fre	s to objective sands; sho ing points, and sint indicator se 0 1975'. Sh	w sizes, weights, and lengths of proposed or all other important proposed work) and worked casing. Four	nd 7º 00 23/ 8-2 4th McCallough	T J-55 B-3 Charles
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29/63 - Ran free pe 85 Cog. fre	s to objective sands; sho ing points, and sint indicator se 0 1975'. Sh	w sizes, weights, and lengths of proposed or all other important proposed work) and worked easing. Four of casing off at 1975' at a for 1980'. 7" casing the for 1980'. 7" casing the for 1980'.	rd 7" 00 23/ 8-2 rdth Mobillough r was set at 619	T J-55 B-3 Charles
29/63 - Ran free pe 85 Cog. fre	s to objective sands; sho ing points, and sint indicator se 0 1975'. Sh	w sizes, weights, and lengths of proposed or all other important proposed work) and worked easing. Four of casing off at 1975' at a for 1980'. 7" casing the for 1980'. 7" casing the for 1980'.	rd 7" 00 23/ 8-2 rdth Mobillough r was set at 619	T J-55 B-3 Charles
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19/63 - Ran free pe 85 Cog. fre	s to objective sands; sho ing points, and sint indicator se 0 1975'. Sh	w sizes, weights, and lengths of proposed or all other important proposed work) and worked easing. Four of casing off at 1975' at a for 1980'. 7" casing aff at 1961'. AUG 1 1981'.	MARWING MA 7" OD 23/ 8-8 Ath McCallough L was set at 617	T J-55 B-3 Charles
19/63 - Ran free po SS Cog. fro Cutter. Rec	e to objective sands; sho ing points, and plint indicator see 0 1975'. Sh povered 45 jei	w sizes, weights, and lengths of proposed coall other important proposed work) and worked easing. Found of coaing off at 1975' and for 1980'. 7" coaing off at 1980'. 7" coaing off at 1980'. CON. CON. CON. CON.	MARWING MA 7" OD 23/ 8-8 Ath McCallough L was set at 619	T 3-55 H-3 Chemical
29/63 - Ram free po SS Cag. fro Cutter. Ree	e to objective sands; sho ing points, and plint indicator see 0 1975'. Sh povered 45 jei	w sizes, weights, and lengths of proposed or all other important proposed work) and worked easing. Four of casing off at 1975' at a for 1980'. 7" casing the for 1980'. 7" casing the for 1980'.	MARWING MA 7" OD 23/ 8-8 Ath McCallough L was set at 619	T 3-55 H-3 Chemical
35 Cog. free per SS Cog. free Cutter. Rec	e to objective sands; sho ing points, and plint indicator see 0 1975'. Sh povered 45 jei	w sizes, weights, and lengths of proposed or all other important proposed work) and verted easing. Few of casing off at 1975' to the for 1960'. 7" casing off at 1965' to the for 1960'. 7" casing off at 1965' to the for 1960'. To the form of the	MARWING MA 7" OD 23/ 8-8 Ath McCallough L was set at 619	T 3-55 H-3 Chemical
29/63 - Ran free po 33 Cog. free Cutter. Rec understand that this plan of we mpany America Pet	s to objective sands; sho ing points, and ing points, and sand ing points. Showered 45 jei	w sizes, weights, and lengths of proposed or all other important proposed work) and verted easing. Few of casing off at 1975' to the for 1960'. 7" casing off at 1965' to the for 1960'. 7" casing off at 1965' to the for 1960'. To the form of the	MARWING MA 7" OD 23/ 8-8 Ath McCallough L was set at 619	T 3-55 H-3 Chemical
29/63 - Ran free po 33 Cog. free Cutter. Rec understand that this plan of we mpany America Pet	e to objective ands; sho ing points, and ing points, and indicator to 0 1975'. Showered 45 jei	w sizes, weights, and lengths of proposed coal other important proposed work) and worked easing. Found of cooling off at 1975' attacks for 1980'. 7" easing aff at 1980'. 7" easing all in writing by the Geological Survey between	rate Notallough The control of the second s	Chemical Chemical
Sy/63 - Ran free possible for the Catter. Reconstruction of the Catter for the Ca	e to objective ands; sho ing points, and ing points, and indicator to 0 1975'. Showered 45 jei	w sizes, weights, and lengths of proposed coal other important proposed work) and worked easing. Found of cooling off at 1975' attacks for 1980'. 7" easing aff at 1980'. 7" easing all in writing by the Geological Survey between	MARWING MA 7" OD 23/ 8-8 Ath McCallough L was set at 619	Chemical Chemical