(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency			
Allottee Marilla Triba			
Lease No. Contract 111			

	TENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	- 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NOTICE OF IN	TENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZANGE	1 1957
NOTICE OF IN	TENTION TO TEST WATER SHUT-OF		CHEVE
B	TENTION TO REDRILL OR REPAIR W	TOTAL NEIGHT OF ALIENING CASING	orchi, i
1	TENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENTA DAMINOTO	
	TENTION TO PULL OR ALTER CASIN		
	TENTION TO ABANDON WELL	Bibsoniant Bonest of Bond	
			-
-	(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		August 13th	, 19 57
		# T)	_
Well No	is located 10	$\{S\}$ line and $\{S\}$ line and $\{S\}$ ft. from $\{S\}$ line of se	c
and the man	ile was a se	tilens to a service of	
34.8ec	and Sec. No.) (Tw	(Range) (Meridian)	FFEI
S. Blanc		(Range) (Meridian)	USIM
(Field)	(County or Subdivision) (State or Survivor A//	
·		(County or Subdivision) (State or 'kritor)	915 10
The elevatio	n of the derrick floor abo	ove sea level is 6852 ft.	1957
	,		UN. CO.
	•	DETAILS OF WORK	ST JOM.
State names of a	and expected depths to objective sai	ands; show sizes, weights, and lengths of proposed casings; indicate much	
	ing poi	inte, and all other immertant managed and L	jobs, cemen
	_	ints, and all other important proposed work)	
7- 9-57	TD 2981'. Cla	and out to 2955!. Surfameted the	All and
7- 9-57	79 2981'. Cle 2916-2940' with	and out to 29551. Perferated 2840	-681 and
7- 9-57	79 2981'. Cle 2916-2940' with Spotted 200 ga	and out to 29551. Perforated 28to h 4 holes per foot. Subbed hele di	-68' and
7- 9-57	79 2981'. Cle 2910-2940' with Spotted 200 ga	and out to 2955'. Perforated 2000 h 4 holes per foot. Subbed hele di llous MCA. Leaded hele and pump ap	-68' and ry. proxi-
7- 9-57	79 2981'. Cle 2916-2940' with Spotted 200 ga mately 40 bals 30606, incress	and out to 2955'. Perforated 2000 h 4 holes per foot. Sumbbed hele di llous MCA. Loaded hole and pump app. Mater with two tracks. Pump pres	-68' and Ty. proxi-
7 - 9-5 7	79 2981'. Cle 2916-2940' wit Spotted 200 ga mately 40 bals 30000', increase Injected 10 bb	and out to 2955'. Perference 2000 h 4 holes per foot. Subbed hele di lloss NGA. Leaded hele and pump app Water with two trucks. Pump preside to 3100%. Injection rate 11 278	-68' and ry. proxi-
7- 9-57	79 2981'. Cla 2916-2940' with Spotted 200 gas mately 40 bals 30000', increase Injected 30 bb	and out to 2955'. Perforated 2000 h 4 holes per foot. Subbed hele dillows NGA. Leaded hele and pump appeared to 3100%. Injection rate 11 RPM is. Water with 4 trucks. Pressure	-68' and ry. proxi- proxi- projec
7 - 9-5 7	29 2981'. Cle 2916-2940' with Spotted 200 ga mately 40 bals 30000', increase Injected 30 bb. to 11750'. Tree	aned out to 2955'. Perforated 2000 h 4 holes per foot. Sumbted hele dillows NCA. Leaded hele and pump appeared to 3100%. Injection rate 11 BPM is. water with 4 trucks. Pressure and with 23,950 gallons water and	-68' and Fy. proxi- pure breke to, coof
7 - 9-5 7	29 2981'. Cle 2916-2940' with Spotted 200 ga mately 40 bals 3000', increase Injected 30 bal to 1175'. Tree sand, flushed	aned out to 2955'. Perforated 2840 h 4 holes per foot. Sumbbed hele dillows MCA. Loaded hele and pump appeared to 3100%. Injection rate 11 BPM is. water with 4 tracks. Pressure etcd with 23,950 gallons water and with 3,200 gallons water. Maximum	-68° and ry. proxi- ture broke to, ocof
7 - 9-5 7	29 2981'. Cle 2916-2940' with Spotted 200 ga mately 40 bala 3000', increase Injected 30 bala to 1175'. Tree sand, flushed 1 1650', minimum	amed out to 2955!. Perforated 2800 h 4 holes per foot. Sumbbed hele di llous NCA. Loaded hele and pump app. Mater with two trucks. Pump present to 3100%. Injection rate 11 BPM is. water with 4 trucks. Pressure eted with 23,950 gallons water and with 3,200 gallons water. Maximum 1200%, average injection rate 64.5	-68' and iy. proxi- ture breice to, cool pressure BM.
7- 9-57 1-10-57	2916-2940' with spotted 200 gametely 40 bals 30000', increase injected 30 bals to 11750'. Tree sand, flushed 16500', minimum	aned out to 2955. Perforated 2000 h 4 holes per foot. Sumbbed hele dillows NCA. Loaded hole and pump application with two trucks. Pump present to 3100%. Injection rate 11 NYM Ls. Water with 4 trucks. Pressure eted with 23,950 gallons water and with 3,200 gallons water. Maximum 1200%, average injection rate 64.5	-68' and ry. proxi- ture breice to, coo/ pressure BM.
7- 9-57 7-10-57	2916-2940' with spotted 200 gametely 40 bals 30000', increase injected 30 bals to 11750'. Tree sand, flushed 16500', minimum	aned out to 2955'. Perforated 2000 h 4 holes per foot. Sumbted hele dillows NGA. Leaded hele and pump appeared to 3100%. Injection rate 11 BPM is. water with 4 truebs. Pressure eted with 23,950 gallons water and with 3,200 gallons water. Maximum 1200%, average injection rate 64.5 flowing 118 MCP/day.	-68' and ry. proxi- ture breke to, coof pressure BML
7- 9-57 7-10-57	2916-2940' with spotted 200 gametely 40 bals 30000', increase injected 30 bals to 11750'. Tree sand, flushed 16500', minimum	aned out to 2955. Perforated 2000 h 4 holes per foot. Sumbbed hele dillows NCA. Loaded hole and pump application with two trucks. Pump present to 3100%. Injection rate 11 NYM Ls. Water with 4 trucks. Pressure eted with 23,950 gallons water and with 3,200 gallons water. Maximum 1200%, average injection rate 64.5	-68' and ry. proxi- ture breke to, coof pressure BPM.
•	79 2981'. Cle 2916-2940' with Spotted 200 ga- mately 40 bals 3000%, increase Injected 30 balt to 1175%. Tree sand, flushed 1 1650%, minimum After 18 hours	aned out to 2955'. Perference 2000 h 4 holes per foot. Sumbted hele dillows NGA. Leaded hole and pump application with two trucks. Pump present to 3100%. Injection rate 11 BPM is, water with 4 trucks. Pressure etcd with 23,950 gallons unter and with 3,200 gallons water. Maximum 1200%, average injection rate 64.5 flowing 118 MCP/day.	-68° and ry. proxi- processor, soof processor. BM.
I understand t	2916-2940' with Spotted 200 gametely 40 bals 3000%, increase Injected 30 balt to 1175%. Tree sand, flushed 11650%, minimum After 18 hours that this plan of work must receive	aned out to 2955. Perforated 2000 h 4 holes per foot. Sumbbed hele dillows MCA. Loaded hele and pump approach to 3100%. Injection rate 11 BPM of to 3100%. Injection rate 11 BPM is. Mater with 4 trucks. Pressure eted with 23,950 gallons water and with 3,200 gallons water. Maximum 1200%, average injection rate 64.5 flowing 118 MCP/day.	-68' and ity. proxi- ture breke to, coof prosture BPM.
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