(SUBMIT IN TRIPLICATE)

N. M. O. C. C. COPY

UNITED STATES

OF THE INTERIOR

GEOLOGICAL SURVEY

(S) T	1	Hureau 167-42-R358.4.
Lease No	LC	0290200
Unit	<u> </u>	

NOTICE OF	INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHU	T-OFF
NOTICE OF	INTENTION TO CHANGE PL	ANS	SUBSEQUENT REPORT OF SHOOTING	OR ACIDIZING
NOTICE OF	INTENTION TO TEST WATER	R SHUT-OFF	SUBSEQUENT REPORT OF ALTERING	
		R REPAIR WELL.		
_		ACIDIZE		I A
1	INTENTION TO ABANDON W	TER CASING	SUPPLEMENTARY WELL HISTORY	
	(INDICATI	E ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DA	(A)
			April	7 195
Well No		ed 2310 ft. from.		ŕ
(4.8	ec. and Sec. No.)	(Twp.) (Re	ange) (Meridian)	
" JROK!	(Field)			ate or Territory)
The eleva	tion of the derrick	floor above sea level	is 3077 ft.	
			S OF WORK	
/State	of and expected depths to			
(Diace names			weights, and lengths of proposed casing	s: indicate mudding jobs, ceme
	Completed dr	1111Mints to about	weights, and lengths of proposed casing	
30-63; 1-63;	Completed dr	1111ng to 10 %	r imgressandoposed work	on computed
1-631	Completed dr	1111ng to 10 %	r imgressandoposed work	on computed
1-63; 3-63;	Completed dr Ran 6997 sh with 900 sxs Drilled out Perforated 2	111111 to 15.1 " J=55, 10.5 coment to 696 shots/foot	r imental proposed work	on computed
1-63; 3-63; 4-63;	Completed dr Ran 6997 by With 900 sxs Drilled out Perforated 2 Moved off ro	illime to "i" " J=55, 10.5 }  coment to 698 shots/foot 6	**************************************	on comented  2, tenyi survey p  eld O.K., 500 c
1-63: 3-63: 4-63:	Completed dr Ran 6997 44 with 900 sxs Drilled out Perforated 2 Moved off ro Noved on Wor	illimate to the state of the st	r imgressandoposed work	on comented  2, tenyi survey p  eld O.K., 500 c
1-63: 3-63: 4-63: 5-63:	Completed dr Ran 6997 44 with 900 sxs Drilled out Perforated 2 Moved off ro Noved on Wor macker at 68	illimate to the state of the st	A 9.5%; Halliburt A 9.5%; Halliburt 13°, tested 1000% h 1964° to 6972°; ran 2" tubing to 69 rs on a 12/64" ok.	on comented  2, ************  eld O.K.; 500 c
1-63: 3-63: 4-63: 5-63:	Completed dr Ran 6997 44 with 900 sxs Drilled out Perforated 2 Moved off ro Noved on Wor macker at 68	illimate to the state of the st	A 9.5%; Halliburt A 9.5%; Halliburt 13°, tested 1000% h 1964° to 6972°; ran 2" tubing to 69 rs on a 12/64" ok.	on comented  2, teny, surey  eld O.K.; 500 c  62' with  ose pressure:
1-63: 3-63: 4-63: 5-63:	Completed dr Ran 6997 44 with 900 sxs Drilled out Perforated 2 Moved off ro Noved on Wor macker at 68	illimate to the state of the st	A 9.5%; Halliburt A 9.5%; Halliburt 13°, tested 1000% h 1964° to 6972°; ran 2" tubing to 69 rs on a 12/64" ok.	on comented  2, teny, surey  eld O.K.; 500 c  62' with  ose pressure:
1-63: 3-63: 4-63: 5-63:	Completed dr Ran 6997 44 with 900 sxs Drilled out Perforated 2 Moved off ro Noved on Wor macker at 68	illimate to the state of the st	A 9.5%; Halliburt A 9.5%; Halliburt 13°, tested 1000% h 1964° to 6972°; ran 2" tubing to 69 rs on a 12/64" ok.	on comented  2, teny, surey  eld O.K.; 500 c  62' with  ose pressure:
1-63: 3-63: 4-63: 5-63: 6-63:	Completed dr Ran 6997 by With 900 sxs Drilled out Perforated 2 Moved off ro Moved on wor packer at 68 Well flowed	illing to Till  J=55, 10.58  coment to 698  shots/foot 6  tary rig;  keyer unit, r  68'; 96 80 24 hour	A 9.5%; Halliburt A 9.5%; Halliburt 13°, tested 1000% h 1964° to 6972°; ran 2" tubing to 69 rs on a 12/64" ok.	on comented  2, teny, surey  eld O.K.; 500 c  62' with  osg pressure; the pressure;
1-63: 3-63: 4-63: 5-63: 6-63:	Completed dr Ran 6997 sy with 900 sxs Drilled out Perforated 2 Moved off re Moved on wer packer at 68 Well flowed  and that this plan of work Robert G. 18	" J=55. 10.5% " J=55. 10.5% coment to 698 shots/foot 6 tary rig; kever unit, r 68'; 96 80 24 hour	A 9.5%; Halliburt  A 9.5%; Halliburt  C MC Y A DV 664  13. tested 1000 h  1964 to 6972;  Pan 2" tubing to 69  Ps on a 12/64" ok.	on comented  2, teny, surey  eld O.K.; 500 c  62' with  osg pressure; the pressure;
1-63: 3-63: 4-63: 5-63: 6-63: Company	Completed dr Ran 6997 sy with 900 sxs Drilled out Perforated 2 Moved off ro Noved on wor packer at 68 Well flowed  and that this plan of work Robert G. N	" J=55. 10.58 " J=55. 10.58 " J=55. 10.58 coment to 698 shots/foot 6 tary rig; kever unit, r 68'; 96 80 24 hour	A 9.5% Halliburt  Ce - NC YN N N CC+  13 tested 1000 fn  1964 to 6972;  can 2" tubing to 69  rs on a 12/64" ck.	eld O.K.; 500 g
1-63: 3-63: 4-63: 5-63: 6-63:  Company	Completed dr Ran 6997 sy with 900 sxs Drilled out Perforated 2 Moved off ro Moved on wor packer at 68 Well flowed  and that this plan of work Robert G. H P. C. Cox 1	" J=55. 10.58 " J=55. 10.58 " J=55. 10.58 " j=55. 10.58 " shots/foot 6 " tary rig; keyer unit, r   68"; 96 80 24 hour   must receive approval in wr	A 9.5% Halliburt  Ce - NC YN N N CC+  13 tested 1000 fn  1964 to 6972;  can 2" tubing to 69  rs on a 12/64" ck.	eld O.K.; 500 g
1-63: 3-63: 4-63: 5-63: 6-63:	Completed dr Ran 6997 44 with 900 sxs Drilled out Perforated 2 Moved off ro Noved on wor packer at 68 Well flowed  And that this plan of work Robert G. H. P. O. Sox 1	" J=55. 10.58 " J=55. 10.58 " J=55. 10.58 " j=55. 10.58 " shots/foot 6 " tary rig; keyer unit, r   68"; 96 80 24 hour   must receive approval in wr	A 9.5% Halliburt  Ce - NC YN N N CC+  13 tested 1000 fn  1964 to 6972;  can 2" tubing to 69  rs on a 12/64" ck.	on comented  2, teny, surey  eld O.K.; 500 c  62' with  osg pressure; the pressure;