			· · · ·		/	251-
form 9-331 May 1963) ΓΓΡΛ	U TED STA			ATE.	Form appro Budget Bui	oved. reau No. 42-R14
DEFA			R verse side)			N AND BERIAL N
	GEOLOGICAL	·····	······································		59954	EE OR TRIBE NA
SUNDRY N (Do not use this form for Use "AP	NOTICES AND R proposals to drill or to d PLICATION FOR PERMI	EPORTS O	N WELLS k to a different reservoir.			IND ON INIDE NA
OIL CAS OTI				1	NIT AGREEMENT	
NAME OF OPERATOR	1	R	ECEIVED	west 8. #/	LOCO HII	ISI#4 S.
NEWMONT OIL COMPANY	· · · · · · · · · · · · · · · · · · ·		ALLO + C 1070		ract 12	
P.O. Box 1305, Artes	sia. New Mexico	88210	AUG 1 5 1973	5. W	5	
LOCATION OF WELL (Report loca See also space 17 below.) At surface	tion clearly and in accord	lance with any St	ate requirements.*	10. 1	TIELD AND POOL,	OR WILDCAT
330' FSL & 330' FEL	Section 9, T-1	8S, R-29E.	a a a a a Airin ann a an ann ann ann ann ann ann ann	11. 6	SURVEY OR AR	I.
4. PERMIT NO.	15. ELEVATIONS (S	Show whether pF, RT	r, or, etc.)	<u>Sec</u>	9-185-29 COUNTY OR PARIS	E. NMPM H 13. STATE
· · · · · · · · · · · · · · · · · · ·	3494 (	Gr.		Ed	dy	New Mex
3. Chec	k Appropriate Box T	o Indicate Nat	ure of Notice, Report,	or Other I	Data	
	INTENTION TO:	1		BSEQUENT RI		
TEST WATER SHUT-OFF	PULL OR ALTER CASI	NO	WATER SHUT-OFF		REPAIRING	WELL
FRACTURE TREAT	MULTIPLE COMPLETE		FRACTURE THEATMENT		ALTERING	
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING		ABANDONM	
REPAIR WELL	CHANGE PLANS		(Other) Surface			XX
(Other) 7. DESCRIBE PROPOSED OR COMPLETE proposed work. If well is d nent to this work.)*			(NOTE: Report r Completion or Re	completion R	eport and Log f	orm )
centralizer o of Class "H" with wooden p	on top of first cement containi lug and left 35	joint and ng 2 % Cal ' cement i	Texas pa <mark>ttern s</mark> h cium Chloride(Sl n casing. Shut	oe. Cen urry wt. Down 18	nented wit 15.6#/ga	h 100 sac 1) follow
centralizer o of Class "H" with wooden p	on top of first cement containi lug and left 35	joint and ng 2 % Cal ' cement i	Texas pa <mark>ttern</mark> sh cium Chl <mark>or</mark> ide(Sl	oe. Cen urry wt. Down 18	nented wit 15.6#/ga	h 100 sac 1) follow
centralizer o of Class "H" with wooden p	on top of first cement containi lug and left 35	joint and ng 2 % Cal ' cement i	Texas pa <mark>ttern s</mark> h cium Chloride(Sl n casing. Shut	oe. Cen urry wt. Down 18	nented wit 15.6#/ga	h 100 sac 1) follow
centralizer o of Class "H" with wooden p	on top of first cement containi lug and left 35	joint and ng 2 % Cal ' cement i	Texas pa <mark>ttern s</mark> h cium Chloride(Sl n casing. Shut	oe. Cen urry wt. Down 18	nented wit 15.6#/ga	h 100 sac 1) follow
centralizer o of Class "H" with wooden p	on top of first cement containi lug and left 35	joint and ng 2 % Cal ' cement i	Texas pa <mark>ttern s</mark> h cium Chloride(Sl n casing. Shut	oe. Cen urry wt. Down 18	nented wit 15.6#/ga	h 100 sac 1) follow
centralizer o of Class "H" with wooden p	on top of first cement containi lug and left 35	joint and ng 2 % Cal ' cement i	Texas pa <mark>ttern s</mark> h cium Chloride(Sl n casing. Shut	oe. Cen urry wt. Down 18	nented wit 15.6#/ga	h 100 sac 1) follow
centralizer o of Class "H" with wooden p	on top of first cement containi lug and left 35	joint and ng 2 % Cal ' cement i	Texas pattern sh cium Chloride(Sl n casing. Shut resumed drilling	oe. Cen urry wt. Down 18	hented wit 15.6#/ga hours. P	h 100 sac 1) follow
centralizer o of Class "H" with wooden p	on top of first cement containi lug and left 35	joint and ng 2 % Cal ' cement i	Texas pattern sh cium Chloride(Sl n casing. Shut resumed drilling	oe. Cen urry wt. Down 18	hented wit 15.6#/ga hours. P	h 100 sac 1) follow
centralizer o of Class "H" with wooden p	on top of first cement containi lug and left 35	joint and ng 2 % Cal ' cement i	Texas pattern sh cium Chloride(Sl n casing. Shut resumed drilling	oe. Cen urry wt. Down 18	hented wit 15.6#/ga hours. P	h 100 sac 1) follow
centralizer o of Class "H" with wooden p	on top of first cement containi lug and left 35	joint and ng 2 % Cal ' cement i	Texas pattern sh cium Chloride(Sl n casing. Shut resumed drilling	oe. Cen urry wt. Down 18 JG1419	nented wit 15.6#/ga hours. P	h 100 sac 1) follow
centralizer o of Class "H" with wooden p	on top of first cement containi lug and left 35	joint and ng 2 % Cal ' cement i	Texas pattern sh cium Chloride(Sl n casing. Shut resumed drilling	oe. Cen urry wt. Down 18 JG1419	nented wit 15.6#/ga hours. P	h 100 sac 1) follow
centralizer o of Class "H" with wooden p	on top of first cement containi lug and left 35	joint and ng 2 % Cal ' cement i	Texas pattern sh cium Chloride(Sl n casing. Shut resumed drilling	oe. Cen urry wt. Down 18	nented wit 15.6#/ga hours. P	h 100 sac 1) follow
centralizer o of Class "H" with wooden p	on top of first cement containi lug and left 35	joint and ng 2 % Cal ' cement i	Texas pattern sh cium Chloride(Sl n casing. Shut resumed drilling	oe. Cen urry wt. Down 18 JG1419	nented wit 15.6#/ga hours. P	h 100 sac 1) follow
centralizer o of Class "H" with wooden p up 1000# for	on top of first cement containi lug and left 35 30 minutes, cem	joint and ng 2 % Cal ' cement i	Texas pattern sh cium Chloride(Sl n casing. Shut resumed drilling	oe. Cen urry wt. Down 18 JG1419	nented wit 15.6#/ga hours. P	h 100 sac 1) follow
centralizer o of Class "H" with wooden p up 1000# for	on top of first cement containi lug and left 35 30 minutes, cem	joint and ng 2 % Cal s' cement i hent held,	Texas pattern sh cium Chloride(Sl n casing. Shut resumed drilling Al 0. S. G ARTE	oe. Cen urry wt. Down 18 JG1419 EUCOMMA SIA	73	h 100 sad 1) follow ressured
centralizer o of Class "H" with wooden p up 1000# for I hereby certify that the forego SIGNED <u>Amba</u> C	Ing is true and correct	joint and ng 2 % Cal s' cement i hent held,	Texas pattern sh cium Chloride(Sl n casing. Shut resumed drilling	oe. Cen urry wt. Down 18 JG1419 EUCOMMA SIA	nented wit 15.6#/ga hours. P	h 100 sad 1) follow ressured
centralizer o of Class "H" with wooden p up 1000# for 8. I hereby certify that the forego	Ing is true and correct	joint and ng 2 % Cal s' cement i hent held,	Texas pattern sh cium Chloride(Sl n casing. Shut resumed drilling Al 0. S. G ARTE	oe. Cen urry wt. Down 18 JG1419 EUCOMMA SIA	73	h 100 sac 1) follow ressured
centralizer o of Class "H" with wooden p up 1000# for 3. I hereby certify that the forego SIGNED <u>Confect</u> C (This space for Federal or Stat <u>APEROVER BY</u> C	ing is true and correct	joint and ng 2 % Cal s' cement i hent held,	Texas pattern sh cium Chloride(Sl n casing. Shut resumed drilling Al 0. S. G ARTE	oe. Cen urry wt. Down 18 JG1419 GULOGUA SIA	73	h 100 sac 1) follow ressured
of Class "H" with wooden p up 1000# for 6. I hereby certify that the forego SIGNED Quese C (This space for Federal or Stat APPROVER BY F-D	ing is true and correct	joint and ng 2 % Cal b' cement i hent held,	Texas pattern sh cium Chloride(Sl n casing. Shut resumed drilling Al 0. S. G ARTE	oe. Cen urry wt. Down 18 JG1419 GULOGUA SIA	nented wit 15.6#/ga hours. P	h 100 sac 1) follow ressured
centralizer o of Class "H" with wooden p up 1000# for B. I hereby certify that the forego SIGNED Could C (This space for Federal or Stat APPROVISE BY F	ing is true and correct	joint and ng 2 % Cal b' cement i hent held,	Texas pattern sh cium Chloride(Sl n casing. Shut resumed drilling Al 0. S. G ARTE	oe. Cen urry wt. Down 18 JG1419 GULOGUA SIA	nented wit 15.6#/ga hours. P	h 100 sac 1) follow ressured
centralizer o of Class "H" with wooden p up 1000# for 8. I hereby certify that the forego SIGNED Combes C (This space for Federal or Stat APPROVER BY F-D	ing is true and correct	joint and ng 2 % Cal b' cement i hent held,	Texas pattern sh cium Chloride(Sl n casing. Shut resumed drilling Al 1. S. G ARTE	oe. Cen urry wt. Down 18 JG1419 GULOGUA SIA	nented wit 15.6#/ga hours. P	h 100 sac 1) follow ressured